1935.

WESTERN AUSTRALIA.

Quarterly Statistical Abstract

(The preliminary figures published in this Abstract are, as far as possible, rebised every quarter. Those which appear in this issue consequently supersede any contained in previous issues.)

No. 278.

To 30th June, 1935.

Compiled from Official Returns.

S. BENNETT, F.I.A., Government Statistician.



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STATISTICS OF WESTERN AUSTRALIA.

I .- POPULATION AND VITAL STATISTICS.

Population of Metropolitan Area, 31st December, 1934, Males, 102,466; Females, 111,362; Total, 213,828.

No. 1 .- Population of Western Australia (exclusive of full-blood Aboriginals*) from 1925.

Period.		Estimated	Population of period.	n last day	Increase during	Masculinity.†	Mean Popu
		Males.	Females.	Total.	period.		lation.
1925		 202,574	174,981	377,555	9,209	7.31	372,996
1930 1931 1932 1933 1934		 232,918 232,454 233,110 234,505 235,302	198,767 201,317 203,302 205,855 207,404	431,685 433,771 436,412 440,360 442,706	4,985 2,086 2,641 3,948 2,346	7·91 7·18 6·83 6·51 6·30	429,148 432,428 435,130 438,783 441,707
First Quarter, 1935		 235,886	208,186	444,072	1,366	6.24	443,389
April, 1935 May, 1935 June, 1935	::: :::	 236,325 236,499 236,729	208,698 209,168 209,522	445,023 445,667 446,251	951 644 584	6·21 6·13 6·10	444,548 445,345 445,959
Second Quarter, 1935		 236,729	209,522	446,251	2,179	6.10	445,162

^{*} Estimated Full-blood Aboriginal Population in the State on 30th June, 1934: 22,503. † Number of Males over Females in each 100 of total population.

No. 2 .- Arrivals in and Departures from Western Australia from 1925.

eutre om gradenskult i Afrika fr. fr. duch della nurvisi ble en kulturationell			Arrivals.			Departures		Excess of Arrivals over Departures.		
Period.		Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
1925		20,358	12,562	32,920	17,529	11,052	28,581	2,829	1,510	4,339
1930 1931 1932 1933		13,012 8,363 8,809 9,515 9,600	9,445 5,829 6,637 7,746 8,009	22,457 14,192 15,446 17,261 17,609	13,976 10,879 9,970 9,728 10,230	8,922 6,095 7,085 7,669 8,758	22,898 16,974 17,055 17,397 18,988	†964 †2,516 †1,161 †213 †630	523 †266 †448 77 †749	† 441 †2,782 †1,609 †136 †1,379
First Quarter, 1935		3,148	2,960	6,108	3,042	2,713	5,755	106	247	353
April, 1935 May, 1935 June, 1935		1,304 1,060 979	1,184 1,001 703	2,488 2,061 1,682	1,032 1,018 875	842 781 542	1,874 1,799 1,417	272 42 104	342 220 161	614 262 265
Second Quarter, 1	935	3,343	2,888	6,231	2,925	2,165	5,090	418	723	1,141

[†] Excess of departures over arrivals.

No. 3 .- Number of Marriages, Births, and Deaths registered in Western Australia from 1925.

Period.	Marri-				Death	s Regist	tered.	Excess of Births	Annual Birth, Death, and Marriage Rate per 1,000 of Mean Population		
101104.	ages Regis- tered.	M.	F.	Total.	м.	F.	Total.	over Deaths.	Birth Rate.	Death Rate.	Marri- age Rate.
1925	2,746	4,210	3,975	8,185	2,157	1,158	3,315	4,870	21.94	8.89	7.36
1930 1931 1932 1933 1934	3,205 2,741 2,904 3,374 3,682	4,827 4,428 4,122 3,981 3,958	4,373 4,121 3,843 3,893 3,843	9,200 8,549 7,965 7,874 7,801	2,348 2,376 2,305 2,373 2,531	1,426 1,305 1,410 1,417 1,545	3,774 3,681 3,715 3,790 4,076	5,426 4,868 4,250 4,084 3,725	21 · 44 19 · 77 18 · 30 17 · 95 17 · 66	8·79 8·51 8·54 8·64 9·23	7·47 6·34 6·67 7·69 8·34
First Quarter, 1935	1,063	1,051	937	1,988	573	402	975	1,013	18.18	8.92	9.72
April, 1935 May, 1935 June, 1935	401 301 280	354 349 313	293 351 311	647 700 624	187 217 187	123 101 118	310 318 305	337 382 319	17.71 18.51 17.02	8·48 8·41 8·32	10·97 7·96 7·63
Second Quarter, 1935	982	1,016	955	1,971	591	342	933	1,038	17.76	8.41	8.85

II.—CENSUS OF 1933.

Note.—All population figures are exclusive of full-blood aboriginals.

No. 4.—Summary of Population and dwellings of Local Government Areas in Western Australia on 30th June, 1933.

		Population.		Dwellings.				
Local Government Areas.	Males.	Females.	Total.	Occupied.	Unoccupied.	Total.		
Urban— Metropolitan:	No.	No.	No.	No.	No.	No.		
Municipalities Road Districts	67,994 31,305	75,604 32,561	143,598 63,866	32,794 15,314	942 740	33,736 16,054		
Total, Metropolitan	99,299	108,165	207,464	48,108	1,682	49,790		
Municipalities	23,069	21,735	44,804	10,205	296	10,501		
Road Districts	108,773 2,859	74,712 336	183,485 3,195	47,086 	2,311	49,397		
Total, Census, 30-6-33 Total, Census, 4-4-21	234,000 177,278	204,948 155,454	438,948 332,732	105,399 73,550	*4,289 *3,563	109,688 77,113		

^{*}Including 260 dwellings in course of construction in 1933 and 289 in 1921.

III.—FINANCE.

No. 5.—State Revenue July, 1934, to June, 1935.

Particulars.	Nine months ended March, 1935.	April.	May.	June.	Particulars.	Nine months ended March, 1935.	April.	May.	June.
GOVERNMENTAL	£	£	£	£	PUBLIC UTILITIES.	£	£.	£	£
TAXATION.					Aborig. Cattle Stns.	2,039	67	683	915
Land Tax	69,867	18,359	22,557	11,111	Bunbury Harb. Bd.	5,800	800	800	1.000
ncome Tax	124,813	37,717	44,553	28,247	Fmtle. Harb. Trust	173,979	21,219	22,219	19,270
Dividend Duty	202,615	67,362	34,787	13,294	Goldf. Wt. Supply	124,086	18,651	17,174	28,038
Totalisator Tax	39,114	4,320	7,385	2,573	Kalgoorlie Abattoirs	4,340	138	526	922
stamp Duty	185,792	25,274	24,656	24,010	Met. Ab'toirs and				
Probate Duty	53,797	2,403	10,015	7,861	Saleyards	29,849	4,420	4,097	4,308
musement Tax	61,179	7,109	8,496	7,167	Met. Water Supply		-, -, -	1,001	- 1,000
Financial Emergency					and Sewerage	307,342	22,163	20,379	14,356
Tax	445,204	84,546	88,260	66,970	Other Hydraulic Un-			,	,
icenses	68,628	808	713	521	dertakings	40,653	3,963	4,448	3,601
Taxation—Other					Perth City Markets	829	100	84	104
Motel	4 054 000				Railways	2,435,071	308,807	276,612	257,052
Total	1,251,009	247,898	241,422	161,754	Tramways	212,782	25,142	23,662	23,228
TERRITORIAL.					Electricity Supply	238,071	27,770	26,398	30,435
4	207 220	10.010			State Ferries	6,602	924	665	609
er .	225,660	10,348	7,133	7,548	State Batteries	86,697	8,676	8,338	12,350
11 1	28,182	5,261	7,936	3,670	Cave Houses, etc	4,182	591	352	88
limber	80,374	8,467	9,110	12,552	Metro. Markets				37
Total	334,216	24,076	24,179	23,770	STATE TRADING.				
aw Courts	39,256	4,815	5,994	5,525	Concerns. Balance transferred	0.500			
Dept. Re-imburse-	00,200	1,010	5,554	5,525	Recoup of Dep'mt'l	2,500			2,000
ments, Fees, etc.	472,880	28,920	44,050	234,970	Charges, Interest,				
Royal Mint	18,431	1,400	1,600	4.223		14,988	41	0.00	1001
	10,101	2,200	1,000	4,220	etc	14,900	41	363	16,215
COMMONWEALTH.	1				Total	3,689,810	443.479	406,800	414,528
States Grants Act	549,748	61,084	61,084	61,084		0,000,010	IIO, III	200,000	414,020
nterest Contribu-			01000	,002			77.0.10		
tions	355,077	39,453	39,453	39,449					
Total	904,825	100,537	100,537	100,533					
		111111111111111111111111111111111111111		200,000	GRAND TOTAL	6,710,427	851.118	894 589	0.45 909
Total, Govern-						0,120,121	001,110	024,002	040,000
mental	3,020,617	407,646	417,782	530,775				2,621,003	
			100				2	4,021,003	

No. 6 .- State Expenditure, July, 1934 to June, 1935.

Particulars.	9 months ended March, 1935.	April.	May.	June.	Particulars.	9 months ended March, 1935.	April.	May.	June.
Establishments.	£	£	£	£	Special Acts.	£	£	£	£
H.E. the Governor	1,532	162	155	131	Constitution Acts	10,307	1,087	1,151	2,006
Legislative Council	1,161	120	115	150	Loan Acts	2,660,985	316,676	300,801	271,404
Legislative Assembly	1,781	171	186	235	Aborigines	10,000		000,001	
House Committee	3,218	184	363	290	Annuities	156	17 72	18	17
Printing Committee	2,978	320	321	430	Auditor General	614	72	18 72	72
Library Committee	235	3	8	9	Com. of Railways	1,177	134	134	134
020-02					Com'w'lth Pensions	Cr. 616	4		5,000
Total	10,905	960	1,148	1,245	Court of Arbitration	2,224	257	257	257
n e					Dairy Cattle Fire Brigades Act	377			24
Departments.	10.100				Fire Brigades Act	9,061	3,000		288
Premier's Office	16,486	1,766	2,183	2,177	Forests Act (Con-	*************************************	9.0000		
London Agency P.S. Commissioner	6,150	727	718	1,434	servator)	642	75	75	75
	870	84	96	146	TOTESUS ACL	27,061	2,532	2,317	2,494
D. 1 11	4,536	139	84	Cr. 402	Parliamentary Al-				0.00=
Tourist and Pub-	39,988	3,807	4,303	4,775	lowances	30,280	3,523	3,615	3,627
licity /	1,271	118	137	234	Pensions and Retir-	00 700	0.700	0.705	0.717
Literary and Scien-	1,211	110	107	234	ing Allowances	68,790	8,789	8,795	9,717
tific	6,604	785	738	808	Pensions — State Savings Bank	record and application of the second			
Fisheries	2,643	273	295	395	Transfer Act	132			156
Treasury	15,781	1,783	1,587	2,586	P.S. Commissioner	734	79	79	105
Audit	8,238	913	889	1,221	Royal Mint	16,250	2,400	1,400	1,600
Allowances	4,928	111	65	72	Royal Mint Stipendiary Magis-	10,200	2,400	1,100	1,000
Stores	9,192	912	1,052	1,200	trates	5,228	574	573	765
Taxation	24,832	2,677	2,677	3,455	Tramways Purchase	0,220	0.1	0.0	
Miscellaneous	393,369	23,799	52,446	99,720	Act	3,000			3,000
Forests	13,447	1,480	1,592	2,005	University of W.A.	19,038	2,212	2,212	2,212
Works and Buildings	36,597	3,163	3,272	6,173	Mine Workers' Re-	/			
Labour	3,174	351	367	451	lief Fund	8,366			2,653
Arbitration Court	3,644	340	347	445	The second second second second second				
Crown Law, etc	46,372	4,875	5,365	6,294	Total	2,873,806	341,427	321,499	305,606
Licensing Education	2,134	212	234	281				-	- 100
Education Chief Secretary	442,482	53,089	52,208	64,923		1982 1965 1961	1		
	10,114	985	1,110	1,270					
Friendly Societies	5,157	2,388	2,079	2,994	Public Utilities.				
and Registry	6,660	1,341	959	841	41				
Gaols	19,195	2,248	2,180		Aborigines Cattle	0.405	500	654	500
Harbour and Light	10,100	2,240	2,100	1,997	Stations	3,435	568	694	533
and Jetties	14,296	1,617	1,616	2,301	Goldfields Water Supply	92,763	7,499	8,663	19,444
Lunacy, etc	71,940	7,499	8,070	10,708	Kalgoorlie Abattoirs	2,205	90	270	425
Observatory	1,168	114	119	162	Metrop. Abattoirs	2,200	30	210	440
Mines	89,236	10,335	9,350	11.744	and Saleyards	20,131	1,586	3,812	2,358
Medical	24,482	2,349	3,026	2,518	Metropolitan Water		2,000	0,022	2,000
Health	24,859	2,319	2,593	2,414	Supply, etc	69,228	6,600	5,078	16,227
Lands and Surveys	35,467	4,678	3,946	4,632	Other Hydraulic		base!	,,,,,,	
Immigration		64			Undertakings	31,130	4,276	5,131	6,558
Town Planning	683		82	100	Perth City Markets	559	26	23	112
Farmers' Debts	1,553	180	177	244	Railways	1,707,788	194,214	279,803	166,756
Agriculture	47,667	5,598	6,936	7,268	Tramways	146,723	15,223	21,511	16,523
College of Agriculture Police	5,724	537	853	951	Electricity Supply	160,433	19,405	20,993	19,247
Police Child Welfare and	162,133	17,179	17,716	22,655	State Ferries	5,600	503	756	1,134
Outdoor Relief	01015	0.00-	10.00		State Batteries	77,910	7,874	8,579	9,376
Unemployment Relief	94,245	9,861	10,831	11,020	Cave Houses, etc	3,775	715	710	436
and Labour Bureau	71,739	0 500	0.000		to a state of	0.004.00	040 45-	0 * * 0 5 5	000 4
Council of Industrial	71,739	6,528	6,306	7,872	Total	2,321,680	258,579	355,983	259,129
Development	1,095	100	100	900	Chiara Mani-	0.070 510	##O OCO	007 040	000000
		103	109	283	GRAND TOTAL	6,976,542	778,293	887,343	856,347
Total	1,770,151	177.327	208.713	290,367		1		£2,521,98	3

No. 7 .- Net Loan Expenditure on Public Works, etc., from 1872.

(Table constructed on the basis of the figures published by the Treasury under the heading, "Actual Cash Spent.")

Period	Railways, Tram- ways, and Electric Power Station.	Electric Tele- graphs.	Harbours, Rivers, Light- houses, etc.	Roads and Bridges.	Public Build- ings.	Water Supply and Sewerage, etc.	Develop- ment of Goldfields and Mineral Resources	Development of Agriculture.	Immigration.	Miscellaneous.	Total.
To30th June, 1929	£ 24,626,773	£ 332,293	£ 5,399,855	£ 1,660,472	£ 1,511,175	£ 8,927,005	£ 2,358,740	£ 24,805,891	£ 494,815	£ 3,474,267	£ 73,591,286
1930 1931 1932 1933 1934	893,386 474,988 140,706 187,014 329,440		262,394 133,567 77,490 242,279 246,068	315,194 83,004 123,814	54,108 Cr. 41 34,628 98,009	307,165 209,964 500,151 753,374 803,201	89,856 27,633 22,886 27,386 70,878	1,574,487 823,752 524,639 687,320 858,951	7,104 1,061 500 461 132	35,775 4,091 1,493 †110,765 32,594	3,539,469 1,675,015 1,267,865 2,126,231 2,563,087
Total	26,652,307	332,293	6,361,653	2,182,484	1,697,879	11,500,860	2,597,379	29,275,040	504,073	3,658,985	84,762,953

⁽a) Including Agricultural Bank, Land Settlement for Soldiers, and Agricultural Group Settlement. (b) Including the following State Business Undertakings: Steamships, Ferries, Milk Supply, Saw Mills, Brickyards, Implement Works, Hotels, Workers' Homes, Quarries, Fish Supply, Freezing Works, etc. † Including £78,007 discount and flotation expenses.

No. 8 .- Summary of State Revenue, 1st July, 1925, to 30th June, 1935.

		Collect	ed by the S	tate.						
Period.	Taxation.	Land, Timber.	Business Concerns.		Other	From Common- wealth	Total State Revenue.	Mean Popula- tion,	Revenue Per head of Popu-	
	Lazavion.	and Mining.	Railways and Other.		Sources.	Funds.	10000000	0.01.	lation.	
1925–26	£ 1,418,050	£ 541,738	£ 3,604,914	£ 1,183,440	£ 1,471,513	£ 588,511	£ 8,808,166	No. 376,962	£ 23·366	
1930-31 1931-32 1932-32 1933-34 1934-35	1,134,386 1,006,915 1,128,514 1,368,720 1,902,083	338,759 292,623 279,151 312,818 406,241	3,425,220 3,183,977 3,203,019 3,165,594 3,562,356	1,308,274 1,321,568 1,328,971 1,366,570 1,392,254	1,706,685 1,456,801 1,419,066 1,194,563 862,064	773,432 773,432 973,432 1,073,432 1,206,432	8,686,756 8,035,316 8,332,153 8,481,697 9,331,430	431,097 433,681 436,891 440,459 443,295	20 · 150 18 · 528 19 · 071 19 · 256 21 · 050	

No. 9.—Summary of State Expenditure, from 1st July, 1925, to 30th June, 1935.

			Interest and Sink-	Lands,	Business	Concerns.	77.1	4.11	Total	Per head
	Period.		ing Funds, Public Debt.	Surveys, Forests, and Mines.	Railways and Tramways.	Other.	Educa- tion.	All other.	State Expendi- ture.	of Population.
			£	£	£	£	£	£	£	£
1925–26			3,298,229	254,159	2,764,144	534,666	615,209	1,440,902	8,907,309	23 · 629
1930-31 1931-32 1932-33			3,621,602 3,507,379	208, 4 01 187,091	2,78 4 ,661 2,34 4 ,936 2,318,522	563,120 525,147 529,332	704,202 574,235 578,726	2,225,309 2,454,424 2,098,188	10,107,295 9,593,212 9,196,234	23 · 446 22 · 120 21 · 049
1933-34 1934-35			3,504,390 3,547,749 3,549,866	167,076 198,766 223,183	2,369,283 2,556,120	573,048 646,830	601,096 612,702	1,980,667 1,909,824	9,190,234 9,270,609 9,498,525	21·048 21·427

No. 10.-Public Debt, 1926 to 1935; also Indebtedness per head of Estimated Population.

			Amount	outstanding.		Average	Accrued		ebtedness ximate).
	Date.	Deben- tures.	Inscribed Stock.	Treasury Bills and Bonds, etc.	Total.	nomina! interest payable.	Sinking Fund on 30th June	Amount.	Per head of Population
30th 1926	June—	£ 4,828,815	£ 52,544,658	£ 12,637,448	£ 70,010,921	% 4·50	£ †10,654,493	£ 59,356,428	£ 155·733
1931 1932 1933 1934 1935		11,916,869 11,014,758 10,992,154 10,980,195 3,031,414	42,643,667 56,375,324 58,656,125 61,031,297 78,776,293	22,004,349 12,317,871 13,866,419 13,836,310 6,782,469	76,564,885 79,707,953 83,514,698 85,847,802 88,590,176	4·55 4·11 3·90 3·81 3·77	1,310,369 1,308,906 1,346,549 371,412 523,815	75,254,416 78,399,047 82,168,149 85,476,390 88,066,361	174 · 093 180 · 145 187 · 193 193 · 332 197 · 347

[†] As on 31st March.

No. 11.—Transactions of Commonwealth Savings Bank in Western Australia from 1st July, 1924. (Note.—State Savings Bank taken over by Commonwealth from 1st November, 1931.)

	* Amount	* Amount	Excess of De-	Interest.	Numb	er of Ac	ecounts.	Due to	Average to	Average
Period.	deposited during period.	withdrawn during period.	posits over With- drawals.		Opened.	Closed.	Remaining open. (Operative.)	Danogitors	each account.	per head of popula- tion.
1924–25	£ 2,306,620	£ 2,263,109	£ 43,511	£ 72,970	No. 11,234	No. 6,456	No. 72,739	£ 2,332,647	£ 32·069	£ 6·256
1929-30 1930-31 1931-32 1932-33 1933-34 Sept. Qr., 1934 Mar. Qr., 1935	3,178,079 2,451,230 5,916,921 7,447,503 8,182,395 2,260,137 2,276,234 2,233,022	3,260,194 2,973,161 5,961,165 7,747,633 7,988,122 2,079,721 2,238,424 2,161,843	‡82,115 ‡521,931 ‡44,244 ‡300,130 194,273 180,416 37,811 71,179	117,812 107,556 274,136 265,187 236,120 †556 †1,796 †3,180	15,539 11,229 29,620 34,356 35,744 10,871 10,254 11,598	10,028 11,724 26,538 47,258 36,924 20,635 5,990 5,753	101,401 100,906 206,997 194,095 192,915 183,151 187,415 193,260	3,240,252 2,788,373 10,217,739 10,064,464 10,398,972 10,505,400 10,538,822 10,569,278	31 · 955 27 · 633 49 · 362 51 · 853 53 · 904 57 · 359 56 · 233 54 · 689	7·550 6·451 23·478 22·929 23·521 23·748 23·805 23·801

^{*} Exclusive of transfers from and to other States of the Commonwealth. † Interest on accounts closed during period. † Excess of withdrawals over deposits.

No. 12.—Transactions of the State Savings Bank from 1924.

	Amount	Amount	ialo bria	Numb	er of Ac	ecounts.	Due to	Average	*Average per head of popu- lation.
Period.	deposited.	with- drawn.	Interest.	Opened.	Closed.	Remaining open.	Deposit- ors.	per Account.	
1924–25	£ 5,796,113	£ 5,940,535	£ 191,934	No. 23,991	No. 17,515	No. 159,608	£ 5,893,202	£ * 36.923	£ 16·016
1929-30 1930-31 4 months ended 31st October, 1931 a	8,541,414 7,184,793 1,948,076	8,766,702 7,904,558 2,773,152	317,056 317,402 78,779	28,002 24,009 5,410	18,731 20,544 8,571	209,602 213,067 209,906	8,394,692 7,992,329 7,246,032	40·051 37·511 34·520	19·778 18·690 16·909
		† SC	HOOLS S	BAVINGS	BANK,				
1924-25	36,872	35,209	1,992	5,820	4,215	45,354	78,085	1.722	**1.521
1929-30 1930-31 4 months ended 31st October, 1931 a	41,045 32,875 9,936	42,192 42,579 13,983	2,785 2,751 672	6,831 4,801 1,188	3,994 3,774 1,436	57,689	93,673 86,720 83,345	1.653 1.503 1.451	**1.711 **1.527 **1.443

^{*} Including Schools Savings Bank Deposits.
 of number of school children on the Roll.

* Worked in connection with State Savings Bank

* Per head a Subsequently taken over by the Commonwealth Bank.

No. 13.—Averages from 1925 of the Weekly Statements of Liabilities and Assets of the Cheque-paying Banks (formerly Banks of Issue) operating in Western Australia.

Weekly average clearance, Perth Banks, during the quarter ended June, 1935, was £1,767,288 as compared with £1,551,890 during June quarter of 1934.

		la de				Liabilities.		1 10 101	31.0
		No. of	N. 4 - 1	DUIL L	Balances	ludium hits	Deposits.		Total
	Period.	Banks.	Notes in Circu- lation.	Bills in Circu- lation.	due to other Banks.	Not bearing Interest.	Bearing Interest.	Total.	Average Liabilities.
			£	£	£	£	£	£	£
1925		11	25,296	179,693	398,084	6,953,777	6,646,085	13,599,862	14,202,935
1930 1931 1932 1933 1934 1935,	First Quarter Second Quarter	10 10 8† 8 8 8	25,200 25,183 24,917 23,405 22,173 21,502 21,501	188,365 152,164 136,556 140,414 170,973 165,308 187,537	1,013,675 1,711,250 1,528,521 1.441,967 1,248,363 950,571 914,313	5,242,098 5,274,973 5,818,066 5,755,447 6,931,997 7,301,394 7,389,175	6,980,552 7,747,107 8,881,736 9,757,720 10,555,632 11,093,248 11,410,289	12,222,650 13,022,080 14,699,802 15,513,167 17,487,629 18,394,642 18,799,464	13,449,890 14,910,677 16,389,796 17,118,953 18,929,138 19,532,023 19,922,815

					Assets.				
Period,	Coined Gold, Silver, and other Metals.	Gold and Silver in Bullion and Bars.	Govern- ment, Municipal, and Public Securities. b	Landed Property and Bank Premises.	Australian Notes.*	Notes and Bills of other Banks.	Balances due from other Banks.	Notes and Bills dis- counted, and other Debts.	Total Average Assets.
	£	£	£	£	£	£	£	£	£
1925	1,831,641	136,917	863,272	380,282	2,102,707	234,966	357,287	12,047,609	17,954,681
1930 1931 1932 1933 1934 1935, 1st Qr. 1935, 2nd Qr.	429,486 206,897 201,763 215,048 189,306 180,077 173,203	121,483 164,646 213,712 202,581 248,013 170,624 287,680	2,118,978 2,180,752 2,228,768 3,046,580 3,055,253 3,736,876 3,736,876	626,428 686,933 727,389 756,170 751,137 740,101 738,102	2,440,610 3,266,683 3,267,797 2,925,395 2,653,334 2,322,277 2,232,566	91,077 71,506 65,080 66,202 80,779 88,791 86,037	84,302 110,712 104,726 28,277 29,105 31,624 35,316	21,000,396 20,466,998 19,030,609 19,337,071 19,807,189 20,484,069 20,749,003	27,155,127 25,839,844 26,577,324 26,814,116 27,754,439

^{*} From 1925 including cash with Commonwealth Bank. † The Australian Bank of Commerce, Limited. was amalgamated with the Bank of New South Wales on the 28th December, 1931, and the Primary Producers' Bank of Australia, Ltd., went into liquidation on the 28th September, 1931. b Includes Short Term Loans for the year 1930, £90,077; 1931, £865,154; 1932, £818,256; 1933, £593,796; and 1934, £317,285.

IV.-SHIPPING.

No. 14.—Number and Net Tonnage of Vessels (including Vessels trading only within the State and Vessels calling at more than one Port) entered and cleared at each Western Australian Port during the nine months ended 31st March, 1935.

EN			

		Ove	rsea.			Inter	-State	•		l Vessels		
Ports.	with	Ports hin the state.	out	om Ports side the State.	wit	Ports hin the tate.	out	om Ports tside the State.		hin the state.		Total.
_ 808 %	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
Fremantle	 24	50,230	233	1,311,012	28	114,571	205	1,154,607	37	69,049	527	2,699,469
Albany	 1	4,309	6	17,440	1	440	33	149,889	39	118,064	80	290,142
Broome	 6	10,628	5	9,476	6	13,041			28	57,397	45	90,542
Bunbury	 5	16,777	16	54,008	14	26,675	7	22,393	31	52,829	73	172,682
Busselton	 		2	7,245		20,010		,	32	49,496	34	56,741
Carnarvon	 21	40,134	6	13,249	5	11,405			56	95,943	88	160,731
Cossack	 14	25,398			4	9,124	l		33	54,111	51	88,633
Derby	 1	1,218	10	19,212	5	11,405	1	23	18	36,340	35	68,198
Esperance	 		1	3,032					8	3,520	9	6,552
Geraldton	 13	28,006	15	53,826	3	6,249	2	5,194	57	103,450	90	196,725
Onslow	 13	24,668	2	4,506	5	11,405		0,101	39	58,140	59	98,719
Port Hedland	 14	25,398		2,000	6	13,686			31	55,681	51	94,765
Wyndham	 2	2,436				10,000	9	32,038	8	15,990	19	50,464

CLEARED.

Ports.			rsea.				-State.		t	al Vessels		70.4.1
10168.	with	Ports in the sate.	out	r Ports side the State.	wit	Ports hin the tate.	out	or Ports side the State.		thin the State.		Total.
TI	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
Fremantle	 26	52,642	224	1,262,155	48	135,693	192	1,201,439	37	58,151	527	2,710,080
Albany	 . 5	21,823	12	48,417	1	440	26	109,750	35	105,673	79	286,103
Broome	 5	9,156	4	5,328	8	16,122			28	59,936	45	90,542
Bunbury	 2	7,755	27	82,901	14	21,993	19	46,032	14	22,295	76	180,976
Busselton	 4	11,874	1	2,868	8	17,123	13	21,356	8	3,520	34	56,741
Carnarvon	 15	30,190	10	20,175	5	9,342			58	101,024	88	160,731
Cossack	 10	17,246	2	4,826	4	8,061			33	58,420	49	88,553
Derby	 2	3,600	5	8,992	7	13,841	1	23	21	43,378	36	69,834
Esperance	 1	3,032	1.1.2	11. 91		10,011			8	3,520	9	6,552
Geraldton	 39	98,179	9	29,326	8	17,760	1	2,842	34	49,126	91	197,233
Onslow	 12	21,170	2	5,412	4	9,124	1		40	62,963	58	98,669
Port Hedland	 9	15,610	2	4,342	7	14,904		32,000	33	59,909	51	94,765
Wyndham	 		4	20,633			7	13,841	7	13,709	18	48,183

No. 15.—Number and Net Tonnage of Vessels entered and cleared at Western Australian Ports, from and to Ports outside the State, during the undermentioned Periods.

		ilio B	Inw	ards.	Outv	wards.	Inwards an	nd Outwards.
	Year.		Vessels,	Tons.	Vessels.	Tons.	Vessels.	Tons.
1924-25	1	 	807	3,666,226	805	3,657,529	1,612	7,323,755
1929-30 1930-31 1931-32 1932-33 1933-34 Nine mor	aths ended	March,	798 741 698 687 683 553	3,955,079 3,687,357 3,555,403 3,549,604 3,564,705 2,857,150	794 742 694 691 683 561	3,932,476 3,686,229 3,530,279 3,563,679 3,567,884 2,890,658	1,592 1,483 1,392 1,378 1,366 1,114	7,887,505 7,373,586 7,085,682 7,113,283 7,132,589 5,747,808

V.—CUSTOMS AND EXCISE COLLECTIONS.

No. 16.—Gross Customs, Excise, and other Collections in Western Australia during the undermentioned Periods.

			Ye	ar ended 30	th June, 1	934.	Yea	r ended 30	th June, 19	935.
Statio	ons.		Customs.	Excise.	Other.	Total.	Customs.	Excise.	Other.	Total.
1826 584	100.74		£	£	£	£	£	£	£	£
Fremantle Perth		}	1,266,904	797,810	108,530	2,173,244	1,357,989	854,910	112,672	2,325,571
Albany Broome Bunbury		:::	842 3,156 940	1,617	595 693 2,688	3,054 3,849 3,628	1,912 2,981 1,239	41	601 245 2,711	2,554 3,226 3,950
Busselton Carnarvon Cossack Derby		:::	2,569 498 563	22 31	129 117 56	2,720 646 619	3,629 1,583 406	14 4	150 262 31	3,793 1,849 437
Seperance Geraldton Onslow Port Hedland Wyndham			6,693 1,126 2,589 1,295	14,228 137 78	235 2,468 66 45 397	235 23,389 1,329 2,712 1,692	8,000 1,781 2,423 839	12,614 149 102	319 3,306 138 162 2	23,920 2,068 2,687 841
Tetai			1,287,175	813,923	116,019	2,217,117	1,382,782	867,834	120,399	2,371,015

VI.-TRADE.

Note.—Imports from Oversea are recorded in Sterling; other Imports and all Exports are recorded in Australian Currency.

No. 17.—Value of Imports into Western Australia during the undermentioned periods, showing origin, and value per head of mean population.

Country of Origin.	1925-26.	1930-31.	1931–32.	1932–33.	1933–34.	1934-35.
United Kingdom Other States of Commonwealth New Zealand	$\begin{array}{c} £ \\ 3,915,891 \\ 7,644,962 \\ 42,666 \\ 1,278,257 \end{array}$	£ 1,538,761 6,475,922 7,376 1,066,736	£ 1,176,321 7,532,960 15,252 652,631	£ 1,544,095 8,020,930 9,760 893,455	£ 1,651,081 8,902,648 9,957 689,527	£ * 9,527,810 *
Total, British Foreign Countries	12,881,776 3,580,796	9,088,795 1,791,059	9,377,164 1,278,657	10,468,240 1,718,520	11,253,213 1,579,304	*
Grand Total in Recorded Values	16,462,572	10,879,854	10,655,821	12,186,760	12,832,517	14,226,405
Grand Total, estimated in terms of Australian Currency	16,462,572	11,401,852	11,389,900	13,140,922	13,721,407	15,246,718
Value† of Imports per head of Mean Population	43 · 672	26.448	26 · 263	30.078	31.153	34.394

† Australian Currency. * Not yet available.

No. 18.—Value of Exports from Western Australia during the undermentioned periods, showing destination and value per head of mean population.

Exports to.	1925-26.	1930-31.	1931-32.	1932–33.	1933-34.	1934–35.
United Kingdom Other States of Commonwealth New Zealand Other British Possessions	£ 5,217,871 1,438,122 116,092 3,155,708	£ 9,651,197 774,811 109,004 2,509,714	£ 9,951,401 913,191 38,604 699,157	£ 9,814,497 957,899 2,795 652,015	£ 12,066,962 1,213,572 12,758 523,799	£ * 1,324,798 *
Total, British Foreign Countries Ships' Stores	9,927,793 4,121,960 531,904	13,044,726 4,383,144 547,632	11,602,353 4,127,258 566,475	11,427,206 3,549,146 561,060	13,817,091 2,962,501 511,985	* * 553,249
Grand Total	14,581,657	17,975,502	16,296,086	15,537,412	17,291,577	16,879,168
Value of Exports per head of Mean Population	38 • 682	41.697	37.576	35.564	39 · 258	38.076

* Not yet available.

No. 19.—Total Value of Imports into, and Exports from, the State of Western Australia, from and to the other States of the Commonwealth during the undermentioned periods.

Origin.			New South Wales.	Victoria.	Queens- land.	South Australia.	Tasmania.	Northern Territory.	Total.
			IMPORTS—Y			NE, 1934.	70 Like 19 Line 12	fgry 1944	er storik e
Australian Oversea	:::		3,250,886 93,752	£ 4,138,434 250,633	£ 551,669 2,343	£ 743,889 26,990	171,817 205	£ 45,953 385	£ 8,902,648 374,308
Total			3,344,638	4,389,067	554,012	770,879	172,022	46,338	9,276,956
			EXPORTS*	YEAR ENI	DED 30TH J	UNE, 1934.			
Western Australian Other Australian Oversea			158,476 62,040 46,736	332,505 159,966 47,525	18,318 4,356 14,194	265,388 47,361 26,939	11,223 2,412 539	3,667 8,753 3,174	789,577 284,888 139,107
Total			267,252	539,996	36,868	339,688	14,174	15,594	1,213,572
			IMPORTS-	YEAR ENDE	о зотн Ји	NE, 1935.			
Australian Oversea		:::	3,439,428 117,252	4,483,678 463,062	530,837 1,890	838,627 34,791	192,978 20	42,262 329	9,527,810 617,344
Total			3,556,680	4,946,740	532,727	873,418	192,998	42,591	10,145,154
			EXPORTS*	-YEAR END	ер 30тн Ји	INE, 1935.			
Western Australian Other Australian Oversea			210,235 70,941 56,757	333,187 $127,486$ $62,966$	19,809 5,657 19,943	314,698 40,164 30,751	10,356 2,411 365	4,070 12,046 2,956	892,355 258,705 173,738
Total			337,933	523,639	45,409	385,613	13,132	19,072	1,324,798

No. 20 .- Value, according to Classes, of Imports into Western Australia for each of the five Years ended 30th June, 1931 to 1935.

No.	Name of Class.	1930-31.	1931-32.	1932-33.	1933-34.	1934-35
	124 × 321	£	£	£	£	£
I.	Foostuffs of Animal Origin	853,666	682,134	569,885	568,425	534,507
II.	Foodstuffs of Vegetable Origin	1,155.524	1,391,247	1,328,353	1,361,381	1,467,995
III.	Spirituous and Alcoholic Liquors	223,704	284,316	309,661		331,687
IV.	Tobacco and Preparations thereof	683,670	709,758	609,636	317,028 735,187	774,179
V.	Live Animals	111,868	146,482			
VI.	Animal Substances not Foodstuffs	12,493		187,436	181,318	168,272
VII	Vegetable Substances and Fibres	92,586	12,136	13,977	15,470	18,341
VIII.a			92,757	91,337	95,734	104,279
VIII.b	markita-	1,359,855	1,438,806	1,560,253	1,629,023	1,782,803
VIII.c	35	681,498	757,906	858,932	806,718	872,176
IX.		655,836	477,004	555,946	362,609	265,570
X.	Defeate and Warrent L	791,968	569,378	743,537	649,768	669,909
X1	Stones and Minerals (including Ores	69,846	79,418	88,309	103,931	117,015
	and Concentrates)	96,696	154,468	126,602	136,190	103,006
XII.a	Machines and Machinery	816,276	657,618			
XII.b	Metals and Metal Manufactures	890,805		1,003,515	1,162,824	1,492,309
XIII.a	Rubber and Rubber Manufactures	228,753	772,187	1,232,337	1,804,878	2,470,459
XIII.b	Leather and Manufactures of Leather	69,890	339,393 78,623	323,880	365,416	329,730
XIV.	Wood and Wicker—Raw and Manu-	00,000	10,045	69,928	82,078	82,413
	factured	103,636	162,693	199,639	185,670	213,161
XV.	Earthenware, Cements, China, Glass		202,000	100,000	100,010	210,101
*****	and Stoneware	86,898	96,273	141,054	150,773	196,277
XVI.a	Paper	182,275	151,059	190,478	179,508	194,742
XVI.b	Stationery and Paper Manufactures	225,483	225,353	245,454	264,515	265,254
XVII.	Jewellery, Timepieces and Fancy	100 40 1000	7	210,101	201,010	200,201
VITTI	Goods	99,354	111,781	126,924	124,233	139,748
XVIII.	Optical, Surgical and Scientific	00.00	and the state of the state of	Andrew Control of the		
XIX.	Instruments	86,367	75,638	75,741	85,736	74,665
XX.	Drugs, Chemicals and Fertilisers	686,082	644,887	946,377	783,418	797,605
XXI.	Miscellaneous	614,631	544,098	584,569	680,664	760,303
AAI.	Gold, Silver and Bronze Specie	194	408		22	
	Total, Imports	10,879,854	10,655,821	12.186.760	12,832,517	14,226,405

No. 21.-Value of the more important Products of Western Australian Origin exported, including Ships' Stores, and of the total Exports; also the total Production of Coal; during 1925-26 and each of the Five Years ended 30th June, 1931 to 1935.

Article.	1925-26.	1930-31.	1931–32.	1932-33.	1933–34.	1934-35
Butter \Quantity1	b. 28	41,944	1,455,042	2,297,431	2,220,130	2,316,638
Value	£ 2	2,082	89,199	139,917	98,435	75,111
Eggs in Shell Quantity		357,460	746,070	1,537,035	1,792,212	1,913,545
Value		16,523	37,026	81,947	93,064	95,149
Seef Quantity		11,315,154	11,239,948	14,406,036	12,602,428	12,072,230
value		122,143	117,649	138,141	117,189	116,327
(000-414		854,608	2,113,217	383,855		
futton and Lamb Value		17,298	51,315		1,352,172	4,978,521
10		509,829	270,704	7,271	24,428	118,228
feat in tins Value		11,750			5,346	
(Duantity C.)		230,662	4,959	055 000	390	107 000
			349,960	255,832	300,269	401,882
70		302,085	430,738	332,273	369,515	448,058
		25,464,117	22,120,610	18,416,832	14,015,950	14,961,383
(0414 0-1		5,288,252	5,323,740	4,661,276	3,417,230	3,921,897
lour Quantity Cent		1,719,329	1,772,629	1,728,671	1,296,604	1,723,193
Value		635,518	580,729	554,519	392,269	564,943
Greasy Quantityl		69,397,449	64,591,198	68,191,868	69,997,609	80,550,382
Vool Value		2,325,894	2,269,826	2,435,668	4,565,408	3,239,585
Scoured Quantityl		1,385,684	1,965,598	2,695,264	2,728,112	3,451,156
(value	£ 176,460	60,644	75,744	117,924	245,438	174,004
	£ 461,303	269,659	197,559	239,928	385,365	319,799
	£ 289,433	174,743	103,884	150,252	109,067	100,571
	£ 15,056	35,333	42,016	33,352	20,904	15,284
andalwood	£ 238,203	43,790	40,546	88,846	75,424	66,474
	£ 11,740	5,173	3,079	3,407	5,543	8,454
imber	£ 1,522,958	503,696	357,953	258,510	484,241	631,228
	£ 852,930	6,731,510	1,248,313	46,272	,	
old, Uncoined	£ 207,350	5,834	3,673,297	4,694,097	5,326,885	5,160,409
llver—Bar, Ingot, etc	€ 10,773	3,050	4,041	8,175	8,676	8,839
ll other Articles		1,420,525	1,644,473	1,545,637	1,552,106	1,814,806
Total Exports	£ 14,581,657	17,975,502	16,296,086	15,537,412	17,291,577	16,879,168
(Mined Ton	s 438,137	472,275	399,030	453,280	456,539	518,191
ollie Coal \ Value		371,956	281,174	292,285	269,302	297,582
Bunkered a Ton		16,176	9,763	11,990	8,445	9,513

YEAR ENDED 30TH JUNE, 1934.

							Over	1868.			Intersta	ate.			Total.		
		Ports	3.			Gre	asy.	Scot	ired.	Greasy. Scoured.			d.	Grea	asy.	Scoured.	
Fremantle Albany Broome Bunbury Jarnarvon Cossack Derby Geraldton Oaslow Port Hedland						8,485 1,200 115 3,833 4,496	1b. 61,430,403 10,386 3,060,535 462,712 42,658 1,299,802 1,708,104	bales. 11,467 21 19 19	lb. 2,704,710 5,386 5,300 4,289 	bales. 5,665	lb. 1,983,009 	bales. 32	lb. 8,427 	bales. 198,362 40 8,485 1,200 115 3,833 4,496	lb. 63,413,412 10,386 3,060,535 462,712 42,658 1,299,802 1,708,104 69,997,609	bales. 11,499 21 19 19	1b. 2,713,137 5,386 5,300 4,289
	Total		3	uantity alue	 £	210,866	0,064	244,5	2,719,685 32	5,665	1,983,009	906		4,565			,438
								YEAR EN	DED 30TH J	UNE, 1935.							
Fremantle Albany Broome Bunbury Carnaryou Cossack Derby						936 7,609 2,402 450 4,360 1,067	1b. 69,848,727 291,023 2,938,682 873,984 159,195 1,659,262 378,430	bales. 14,581	1b. 3,402,694	bales. 6,604 	1b. 2,394,293	bales. 148 7	lb. 43,102 1,271	bales. 224,273 936 7,609 2,402 450 4,360 1,067 5,312	1b. 72,243,020 291,023 2,938,682 873,984 159,195 1,659,262 378,430 2,006,786	bales. 14,729 7 19	3,445,79 1,27 4,08
Beraldton Onslow Port Hedland	d				 	5,312	2,006,786		3,406,783	6,604	2,394,293	155	44,373				3,451,1

No. 23.—Principal Exports,* Oversea and Interstate, during the Twelve months ended 30th June, 1935.

A.—VALUES.

Article.			Oversea.	Interstate.	Total.
CLASS I.—FOODSTUFFS OF ANIMAL ORIGIN, ELIVING ANIMALS.	XCLUD	ING	£	£	£
Eggs in Shell			73,759 95,142	71	73,88
Beef			116,327	'	95,14 116,32
Other Apimal Foods			118,228 27,091	254	118,22 27,34
TOTAL, CLASS I			35,540	16,964	52,50
CLASS II FOODSTUFFS OF VEGETABLE ORIGINAL			466,087	17,296	483,38
Confectionery ALCOHOLIC BEVERAGES, ETC.			368	18,346	18,71
Grain and Pulse—Unprepared—Wheat Prepared—Flour (Wheaten) Other Foodstuffs of Vegetable Origin et al.			81,640 197	2,922	84,56
Other			359,471	3,508 249	3,70 $359,72$
Grain and Pulse—Unprepared—Wheat			52,727 3,921,732	32,175	84,90
Other Foodstuffs of Vegetable Origin, etc	***		562,934	165 452	3,921,89 563,38
TOTAL, CLASS II	•••	é	82,796	82,068	164,86
CLASS III SPIRITHOUS AND ALCOHOLIC TIC			5,061,865	139,885	5,201,75
Wine Other	:::		164 631	959 455	1,123
TOTAL, CLASS III			795	1,414	2,209
CLASS IV TOBACCO AND PREPARATIONS THE	REOF			80.500	
CLASS V.—LIVE ANIMALS.				69,592	69,592
Horses		•••	466		466
Sheep			2,098 21,863	4,425 1,210	6,523
			2,211	1,112	23,073 3,323
TOTAL, CLASS V			26,638	6,747	33,385
CLASS VI.—ANIMAL SUBSTANCES NOT FOOD	STUFFS				
lides and Skins—Cattle (including Calf) Furred Skins			32,411	7,775	40,186
Sheep Skins			5,121 214,681	56,342 3,243	61,463
Vool, Greasy	• • • • •		94,336		217,924 94,336
Vool, Scoured			3,167,195 171,992	72,390	3,239,585
ther Animal Substances			3,007	2,012 1,583	174,004 4,590
TOTAL, CLASS VI			3,688,743	143,345	3,832,088
CLASS VII.—VEGETABLE SUBSTANCES AND F	IBRES,				
ark, Tanning			2,374	12,910	15,284
ther Vegetable Substances			66,474 446	6,656	66,474 7,102
TOTAL, CLASS VII			69,294	19,566	88,860
CLASS VIII.—(a) APPAREL, (b) TEXTILES, AND (c) MAN	υ-			
FACTURED FIBRES. Apparel—Apparel and Attire			488	47,885	40.070
Boots, Shoes, and Slippers			5	11,871	48,373 11,876
TOTAL, CLASS VIII. (a)			493	59,756	60,249
Textiles—Piece Goods, Woollen				18,834	18,834
Other Textiles			1,148	12,258	13,406
TOTAL, CLASS VIII. (b)			1,148	31,092	32,240
Manufactured Fibres				27,554	27,554
CLASS IX.—OILS, FATS, AND WAXES.					
ther Oils, Fats, and Waxes			19,050 278	2,321	21,371
TOTAL, CLASS IX			19,328	5,808	3,765 25,136
				0,000	20,130
CLASS X.—PAINTS AND VARNISHES				962	962

^{*} Exclusive of Ships' Stores.

No. 23.—Principal Exports,* Oversea and Interstate, during the Twelve months ended 30th June, 1935—continued.

A-VALUES-continued.

A—VALUES-	l l		
Article.	Oversea.	Interstate	Total
CLASS XI.—STONES AND MINERALS, INCLUDING ORES AND CONCENTRATES. Concentrates—Silver and Silver-Lead	£ 25	£	£
Ores—Gold Ore, Quartz. and Concentrates	: ::	3,935 32,235	$ \begin{array}{r} 25 \\ 3,935 \\ 32,235 \end{array} $
Silver and Silver-Lead Tin All other Ores. Clays, and Mineral Earths	4,519	9,088	4,519
TOTAL, CLASS XI		45,258	12,780 53,494
CLASS XII.—METALS, METAL MANUFACTURES, AND		10,200	30,131
(a) Machines and Machinery— Agricultural Implements and Machinery Other	1.000	47,639 56,903	47,639 58,806
TOTAL, CLASS XII. (a)	. 1,903	104,542	106,445
(b) Metals and Metal Manufactures— Motor Cars and Parts Other Metals and Manufactures	10 212	40,957 80,972	41,304
TOTAL, CLASS XII. (b)	11.001	121,929	91,719
CLASS XIII RUBBER AND LEATHER AND MANUFAC-		121,020	100,020
a) Rubber and Manufactures thereof	. 1	4,880	4,881
(b) Leather and Manufactures thereof— Leather	4.48	28,378 1,812	30,197 1,957
TOTAL, CLASS XIII. (b)	. 1,966	30,190	32,156
CLASS XIV WOOD AND WICKER, RAW AND MANU- FACTURED.		,	
Timber Other Wood, Wickerware, etc		221,654 65,422	636,466 65,494
TOTAL, CLASS XIV		287,076	701,960
CLASS XV.—EARTHENWARE, CEMENTS, CHINA, GLASS AND STONEWARE.			
China and Earthenware		1,636 5,190	1,706 5,451
TOTAL, CLASS XV	. 331	6,826	7,157
(a) Paper STATIONERY	. 466	33,283	33,749
(b) Stationery and Paper Manufactures	978	4,646	5,624
CLASS XVII.—JEWELLERY, TIMEPIECES, AND FANCY GOODS.		The second secon	
Fancy Goods	6,555	4,949 44 209	4,992 6,599 221
TOTAL, CLASS XVII	6,610	5,202	11,812
CLASS XVIII.—OPTICAL, SURGICAL, AND SCIENTIFIC INSTRUMENTS	1,590	13,081	14,671
CLASS XIX _Derica Chemicana			,-,-
CLASS XIX.—DRUGS, CHEMICALS, AND FERTILISERS. Arsenic	. 30,792	40,009 4,571	49,220 35,363
TOTAL, CLASS XIX	10.000	14,073 58,653	14,270
CLASS XX.—MISCELLANEOUS	10.440	86,215	98,853
CLASS XXI.—GOLD AND SILVER, AND BRONZE SPECIE.		30,210	120,008
Gold—Specie	W # 000 040	:::	5,129,010
Silver—Specie	334 8,839		334 8,839 135
TOTAL, CLASS XXI	5,138,318		5,138,318
GRAND TOTAL, EXPORTS †	15,001,121	1,324,798	16,325,919

^{*} Exclusive of Ship: 'Stores † For QUANTITIES of Principal Commodities, see Table No. 23 (B), next page.

No. 23.—Principal Exports,* Oversea and Interstate, during the Twelve months ended 30th June, 1935—continued.

B.—QUANTITIES

		A	rticle.				Oversea.	Interstate.	Total.
Danké om						lb.	2,295,358	1,044	2,296,402
Butter				***			1,913,430	115	1,913,545
Eggs in She	eli					doz.		110	12,072,230
Beef						lb.	12,072,230		
Lamb and	Mutton					,,	4,978,521		4,978,521
Pork						,,	1,181,494	12,418	1,193,912
Currants						*** 39	3,628,140	104,496	3,732,636
Raisins (all						,,	14,616	207,368	221,984
Apples						cental	342,038	253	342,291
Wheat							14,960,870	513	14,961,383
Flour						,,	1,718,418	881	1,719,299
						cwt.	384	46,354	46,738
Potatoes							1,126,074	14,307	1,140,381
Sheep Skin					***	No.			80,550,382
Wool, Grea						lb.	78,156,087	2,394,293	
Wool, Scot						*** 9)	3,406,783	44,373	3,451,156
Bark, Tani	ning					cwt.	6,047	26,913	32,960
Bandalwood	1					22	44,458		44,458
Pearlshell						,,	19,435		19,435
Fallow						,,	17,853	2,744	20,597
Timber						sup. ft.	41,464,888	22,448,494	63,913,382

^{*} Exclusive of Ships' Stores.

No. 24.—Exports, being Ships' Stores, during the Year ended 30th June, 1935.

				OVERSI	EA.			INTERS	TATE.		Tot	n.l
			Qua	ntity.	Va	lue.	Qu	antity.	Va	lue.	100	a1.
Article.			Aus- tralian Pro- duce.	Over- sea Pro- duce.	Australian Produce.	Over- sea Pro- duce.	Australian Produce.	Over- sea Pro- duce.	Aus- tralian Pro- duce.	Over- sea Pro- duce.	Quantity.	Value
Dorton etc		ral	5,762		£ 1,615	£			£	£	5,762	£ 1,615
Ale, Beer, Porter, etc		gal.	0,102									
Apparel Biscuits		lb.	1,652		75		10,430		412		12,082	487
Brushware					5				1			6
Butter		1b	18,768		1,190		2,064		135		20,832	1,325
Cheese		,,,	3,213	6	138	1	859 1,525		$\frac{25}{3,439}$		4,078 22,616	164 $42,770$
Coal (Bunker)		ton	21,091	9 570	39,331 7	194	1,525		3,439		3,735	205
Coffee, Cocoa, Choco		lb.	101	3,578	14		50		9		0,100	- 23
Cordage and Twine	• • • •	lb.	110,131		3,159		4,165	100 110 100	129		114,296	3,288
Fish—Fresh Fish—Preserved			47	3,295	4	177	1,100	432		13	3,774	194
Fruits—Preserved		99	12,045	60	268	5	28	E 180 - 17	2		12,133	275
Fruits—Fresh		cntl.	2,235		3,183		239		253		2,474	3,436
Fruits and Vegetable	s (in				104	5						109
liquid, etc.) Vegetables, Dried	or										1	
Concentrated					3				34			37
Vegetables, Fresh					8,376				622			8,998
Grain and Pulse—					-				0.0		- 00	4.0
Beans and Peas		cntl.	7	1	12		20		36		28	48
Oats		"										
Wheat		11.	272		2					- :::	272	2
Barley, Pearl & Sc		lb.	212									
Bran, etc		chti.	3,869		1.544		25		15		3,894	1,559
Flour, Wheaten		//	3	6	3	7		1	76 EE	1	10	11
Rice Hay and Chaff		cwt.	48		16				4		48	16
Jams and Jellies		lb.	3,614		113		234		6		3,848	119
Meats—					0.01		F 110		200		10 555	907
Bacon and Hams,	etc.	22 .	14,436		661		5,119		206 916		19,555 244,862	867 6,628
Fresh and Smoked		99	201,449		5,712		43,413	7127	310		244,002	0,020
Frozen (other than		-	391,819		9,168						391,819	9,168
bits and Hares)		noina	132		9,100		207		14		339	23
Rabbits and Hares Potted and Con		pairs	102				100				- 11177	
trated	ICCH-				2	1						3
Preserved in tins		lb.	237	45	8	4					282	12
Other (including Sa			3		13				22		3	13
Milk (Preserved)		lb.	41,223	00 000 505	1,013	100 000	772	1 104 770	22 26	10 001	41,995	1,035
Oils		gal.	110	26,069,797	17 68	439,630	160 13	1,184,776	9	16,801	27,254,843 117	456,474 77
Onions		cwt.	104		1		4		12		4	13
Paints and Colours		99	6,960		3,580		191		109		7,151	3,689
Potatoes	• • • •		49	3	14	1	101	123	100		52	15
Salt		lb.	5,156		78		50		1		5,206	79
Soap		gal.	37	34	70	112		to any lighter			71	182
Spirits Sugar		cwt.	94		138		5		8		99	146
Tea		11.		4,494		346	138		10		4,632	356
Tobacco		,,,	139		57				,		139	57
Cigars "		29	100		777			1			133	77
Cigarettes		**	133		77						100	"
Wine-Sparkling		-	3,316		515						3,316	515
Wine—Still All other Articles		"	3,510		6,645	1,467			1,016	5		9,133
Total		***		1 22 4	87,008	441,950		.TZZ**	7,471	16,820		553,249
				100000		3,958			0.4	291		

No. 25.—Principal Imports, Oversea and Interstate, during the Twelve months ended 30th June, 1935.

A.—VALUES.

	Article	0				Oversea.	1	Total.	
	2111101					Oversea.	Australian Origin.	Oversea Origin.	Total.
CLASS I.—FOOD				GIN, E	X-	£	£	£	£
2 44	ING LIVING	ANIMA	LS.				132,331		132,331
heese Eggs in Shell						354 4	73,635 6,655	98	74,087 $6,659$
,, Liquid Fo	orm						1,322		1,322
Preserved in	Tins, etc.					48,781	672	4,262	53,715
Other leats, Poultry an						17,003	4,559	5,873	27,435
Bacon and H	am					5,251	47,037	16	47,037
Potted and C Preserved in						514	17,777 21,396		23,044 21,910
Iilk and Cream— Dried or in F	-						38,087	7	38,094
Condensed						5,348	54,620		54,620
other Animal Foo	odstuns						48,018	887	54,258
	TOTAL, CLA	ASS I.				77,255	446,109	11,143	534,507
CLASS II.—Foo					IN,				
Biscuits	COHOLIC BE			C.		381	6,700		7,081
confectionery cocoa—Beans and						1,329 3,278	217,762		219,091 3,278
loffee—						4,730		3,707	8,437
Raw and Kil Roasted, Gro	and, and in	n Liquid	1			1,700	10,792		10,79
Fruits— Dried						3,009	26,637	1,175	30,82
Fresh:						9,309	4,883		14,195
						11	3,969		3,980
Preserved in Frain and Pulse—			• • •	• • • •		172	69,492		69,66
Unprepared						1,052	5,389	27	6,46
Prepared: Malt							30,352		30,35
Oatmeal, V Rice	heatmeal,					137	17,862 24,327	56	17,865 24,520
ams and Jellies Pickles and Sauce					:::	33 471	124,565 41,146	23 22	124,62 41,63
sugar—	%S					711		22	
Raw Refined							420,983 31,513	:::	420,983 31,513
Геа—						94	25,833	1,283	27,210
In Bulk						168,605		2,207	170,819
Other Foodstuffs	of Vegetab	le Origi	n			34,530	165,760	4,388	204,678
	TOTAL, CL	ASS II.		• • • • •		227,142	1,227,965	12,888	1,467,998
CLASS III.—Spi	RITUOUS AN	D ALCO	HOLIC	Liquo	RS.			1,000	
Ale and Beer— In Bottle						2,959	83,853	40.00	86,81
In Bulk							78,057		78,05
Cider and Perry Spirits (Beverages						49 29,779	306 49,332	8,340	35 87,45
						1,866	76,736	410	79,01
	TOTAL, CL.	ASS III.				34,653	288,284	8,750	331,68
CLASS IV.—TOB.	ACCO AND	PREPARA	TION	S THER	EOF.		WHATE I		
Fobacco— Manufactured						24	371,959	178	372,16
Unmanufactu	red					3,694	119		3,81
Cigars						348 88	10,707 386,384	64 548	11,11 387,02
Other Preparation						66		•••	6
	TOTAL, CL	ASS IV.				4,220	769,169	790	774,17
60	ss V.—Liv	D ANTE	ATC						
Cattle	SS V.—LIV	E ANIM	ALS.				52,688		52,68
Horses Sheep						1,564 1,259	57,726 49,908	2,650	61,94 51,25
Other						1,097	1,230	60	2,38
		1 10 2				3,920	161,552	2,800	168,27
	TOTAL, CL	ASS V.				0,020	101,002	2,000	100,21

No. 25.—Principal Imports, Oversea and Interstate, during the Twelve months ended 30th June, 1935—continued.

A.—VALUES—continued.

		Inters	tate.	
Article.	Oversea.	Australian Origin.	Oversea Origin,	Total.
CLASS VII.—VEGETABLE SUBSTANCES AND FIBRES.	£	£	£	£
Hemp Kapok Starch Other Vegetable Substances	16,545 15,217 27,988	30 10,622 31,392	24 2,461	16,599 15,217 10,622 61,841
TOTAL, CLASS VII	59,750	42,044	2,485	104,279
CLASS VIII.—(a) APPAREL, (b) TEXTILES, (c) MANUFACTURED FIBRES.				
(a) Apparel— Boots and Shoes Hats and Caps Other Wearing Apparel	4,347 2,719 29,895	360,360 112,621 1,269,270	8 33 3,550	364,715 115,373 1,302,715
Total, Class VIII. (a)	36,961	1,742,251	3,591	1,782,803
(b) Textiles Total, Class VIII. (b)	570,189	263,596	38,391	872,176
(c) Manufactured Fibres— Bags and Sacks Other Manufactured Fibres	190,689 6,402	528 67,140	616 195	191,833 73,737
TOTAL, CLASS VIII. (c)	197,091	67,668	811	265,570
CLASS IX.—OILS, FATS AND WAXES.				
Lard and Edible Fats, N.E.I. Oils in Bulk— Kerosene and the like Lubricating (Mineral) Residual Petroleum, Spirit, Petrol, etc. Other Oils, Fats and Waxes	45,200 59,661 235,761 216,180 17,745	20,140 1,139 43,651	5 24,329 60 6,038	$\begin{array}{c} 20,140 \\ 45,205 \\ 85,129 \\ 235,761 \\ 216,240 \\ 67,434 \end{array}$
TOTAL, CLASS IX	574,547	64,930	30,432	669,909
CLASS X.—PAINTS AND VARNISHES	4,744	111,740	531	117,015
CLASS XI.—Stones and Minerals, including Ores and Concentrates.				
Asphalt, Bitumen, and Natural Pitch	16,327	93 55,869	599	17,019 55,869
Other Stones and Minerals	36,237	9,848	360	30,118
TOTAL, CLASS AI	50,257	65,810	959	103,006
CLASS XII.—METALS, METAL MANUFACTURES AND MACHINERY.				
a) Machines and Machinery— Agricultural Implements and Machinery Other	12,008 485,618	173,059 743,627	2,514 75,483	187,581 1,304,728
TOTAL, CLASS XII. (a)	497,626	916,686	77,997	1,492,309
) Metals and Metal Manufactures— Iron and Steel: Bar, Rod, etc. Plate and Sheet, Galvanised , , , , Black Structural Wire, Barbed , Fencing Netting, Wire Vehicles—	26,956 23,614 6,376 32,335 8,637	80,332 151,169 91,111 20,020 6,241 54,697 54,718	284 28 149 1,095	107,572 174,811 97,636 33,430 20,020 6,241 54,697 63,355
Motor Cars Other Vehicle: Other Metals and Manufactures	219,952 94,832 299,582	259,262 126,790 565,172	319,808 16,007 11,292	799,022 237,629 876,046
TOTAL, CLASS XII. (b)	712,284	1,409,512	348,663	2,470,459

No. 25.—Principal Imports, Oversea and Interstate, during the Twelve months ended 30th June, 1935—continued.

A.—VALUES—continued.

		Interst	ate.	
Article.	Oversea.	Australian Origin.	Oversea Origin.	Total.
CLASS XIII.—RUBBER AND LEATHER AND MANU- FACTURES THEREOF.	£	£	£	£
Tubes	1,371 325 7	195,398 27,043 1,376		196,769 27,368 1,383
Tyres not Pneumatic	6,432	97,544	234	104,210
TOTAL, CLASS XIII. (a)	8,135	321,361	234	329,730
230402102	179	44,166 35,216	40	44,345 38,068
	2,991	79,382	40	82,413
CLASS XIV.—WOOD AND WICKER, RAW AND				1000
MANUFACTURED. 'urniture 'imber	3,836 29,146 16,520	16,167 60,649 64,335	8 22,229 271	20,011 112,024 81,126
iandiacoures of Wood III	16,520	141,151	22,508	213,161
CLASS XV.—EARTHENWARE, CEMENT, CHINA,				- 10, - 1 - 1763.
GLASS AND STONEWARE.	30,893 26,364 14,507	11,868 74,724 32,842	3,586 1,405 88	46,347 102,493 47,437
	71,764	119,434	5,079	196,27
CLASS XVI.—PAPER AND STATIONERY.				
	122,621	70,489	1,632	194,74
b) Stationery and Manufactures of Paper	71,710	190,066	3,478	265,25
CLASS XVII.—JEWELLERY, TIMEPIECES AND FANC	Y 39,315	93,858	6,575	139,748
	17,007 312	39,845 7,374	9,989 138	66,84 7,82
TOTAL, CLASS XVIII	17,319	47,219	10,127	74,66
Cyanides of Potassium and Sodium Drugs and Medicinal Preparations	.s. 378 61,229 11,054	20,882 150,475	 4,859	21,26 61,22 166,38
Fertilisers— Ammonium Sulphate Rock Phosphates Other Fertilisers Pertumery and Tollet Preparations Sulphur (Brimstone) Other Drugs and Chemicals	16,967 119,193 15,673 4,445 59,883 68,796	4,394 15,515 105,601 147 132,096	 59 1,424 375 4,160	21,36 119,19 31,24 111,47 60,40 205,05
TOTAL, CLASS XIX	357,618	429,110	10,877	797,60
CLASS XX.—MISCELLANEOUS. Arms, Ammunitions, and Explosives Brushware Matches and Vestas Planos Player Pianos All other Articles, N.E.I	102,248 2,301 350 29 194,816	118,294 21,373 6,394 1,698 275 295,972	1,807 44 90 80 14,532	222,34 23,71 6,39 2,13 38 505,32
TOTAL, CLASS XX	299,744	444,006	16,553	- 760,30
CLASS XXI.—GOLD, SILVER, AND BRONZE SPECIE			· · · · ·	1900 (1800 (1900) 1900 (1800) 1900 (1800)
TOTAL, IMPORTS *	4,081,251	9,527,810	617,344	14,226,40
7		£10,14	5,154	

^{*} For QUANTITIES of Principal Commodities, see Table No. 25 (B), next page.

No. 25 .- Principal Imports, Oversea and Interstate, during the Twelve months ended 30th June, 1935-continued.

B.—QUANTITIES.

						Inter		
	Article	•	28.70		Oversea.	Australian Origin.	Oversea Origin.	Total.
Butter				lb.		1,990,398		1,990,39
Eggs in Shell				doz.	111	105,483		105,59
Bacon and Hams				lb.		1,021,430		1,021,43
Meats, Preserved in Milk—	tins			,,	8,894	728,178		737,07
Dried						000 ===		
Condensed			• • •	,,	• • • •	926,757		926,75
Biscuits				,,		1,723,824		1,723,82
Confectionery				,,	7,648	126,974		134,62
Cocoa Beans and S	halls Day	v		,,	38,588	3,330,708		3,369,29
Fruits, Dried				,,	268,133			268,13
Jams and Jellies	• • • • • • • • • • • • • • • • • • • •			,,	582,639	974,926	42,624	1,600,18
Sugar—				,,	1,016	5,603,027	360	5,604,40
Dam								
D . 8				cwt.		330,173		330,17
Геа—				,,		17,422		17,42
Packet				lb.	1 500	200 000		
Bulk					1,568	259,541	10,890	271,99
Ale and Beer—				,,	3,506,164		32,336	3,538,50
In Bottle				gal.	0.150	200 200		
Bulk				0 .	8,156	280,208		288,36
Spirits, Beverages				,,	25,712	411,201	***	411,20
lobacco—				,,	20,712	68,485	4,197	98,39
Manufactured				lb.	75	1,009,731	210	
Unmanufacture	d				46,857		219	1,010,02
Cigars					230	4,229 10,088		51,08
Cigarettes				,,	101	402,931	26	10,34
Dils—				,,	101	402,951	424	403,45
Kerosene				gal,	3,780,591		80	0 =00 0=
Lubricating (M	ineral)			,,	1,015,492	5,616	139,618	3,780,67
Residual				,,	38,903,109	,	, , , , , , , , , , , , , , , , , , , ,	1,160,72
Petroleum Spir	it, Petrol,	etc.		,,	17,049,758	• • • •	557	38,903,10
Asphalt, Bitumen a	nd Natura	al Pito	ch	cwt.	123,196	124		17,050,31
coal				ton	120,130	50,085	1,403	124,723
Wire—						00,000	• • •	50,088
Barbed				cwt.		4,944		1.04
Fencing				,,		54,128		4,94
Cimber				sup.ft.	4,323,394	2,053,476	779,519	54,128
Rock Phosphates				cwt.	2,134,000			7,156,389
ulphur				,,	304,328	211	700	2,134,000
				,,,	004,020	211	. 700	305,239

No. 26 .- Value of Imports and Exports, Oversea and Interstate, at the Several Ports of Western Australia during the undermentioned periods.

			ed 30th June, 934.		Year ended 30th June, 1935.								
Ports, etc.		Value	of Trade.	V	alue of Impo	orts.	V	Value of Exports.*					
own light to		Imports.	Exports.*	ports.* Oversea.		Total.	Oversea.	Interstate.	Total.				
Fremantle	2	£ 12,040,953	£	£	£	£	£	£	£				
Broome Bunbury Busselton Carnarvon Cossack Derby Esperance Geraldton	<i>}</i>	130,198 12,056 86,605 12,334 1,079 1,863 	14,757,141 326,205 85,633 853,630 62,872 154,712 26,113 3,028 41,772 736,531	3,898,741 10,028 8,226 32,019 8,531 2,800 823 111,058	9,495,101 147,951 2,768 23,519 8,191 315 3,973 21,370	13,393,842 157,979 10,994 55,538 16,722 2,800 1,138 3,973 132,428	12,884,744 286,762 61,315 917,053 19,763 133,172 35,024 7,381 34,053 888,361	1,105,951 22,403 987 150,679 63,885 	13,990,695 309,165 62,302 1,067,732 83,648 133,172 35,024 7,381 34,053 888,370				
Onslow* Port Hedland Wyndham		2,939 4,291 † 50,883 368,165	2,292 77,737 153,781 10,130	3,181 3,818 2,026	2,475 †46,687 392,804	5,656 3,818 †48,713 392,804	20,400 89,640 152,411	20 41 5,114	20,420 89,640 152,452 5,114				
Total .		12,832,517	17,291,577	4,081,251	10,145,154	14,226,405	15,530,079	1,349,089	16,879,168				

^{*} Including Ships' Stores. † Mainly Cattle overlanded from the Northern Territory.

VII.-LAND SETTLEMENT.

No. 27 .- Land Settlement as on the 30th June, 1935.

	Parti	iculars.						(4.19.G)	Area.	Area.
									acres.	acres.
I —ABSOLUTELY ALIENATED:— Area sold by public auction	4h	farma o	direct	gala or	other	wise ali	enated	up		
Area sold by public auction	n or other	10tims o	i direct	Sait Or	Gottor					16,766,276
to 30th June, 1935										
II.—IN PROCESS OF ALIENATION	ON THE 3	OTH JUN	E. 1933	:					*****	
Midland Railway Concess	ions in nr	ocess of	aliena	tion			***		54,800	
Free Homestead Farms	tone in b.	***		***		***	***		698,259	
						***	***		5,565,993	
Salastians from late W.A	Land Co	ompany		***			***		5,297 451,702	
Selections under the Agri	cultural 1	ands P	urchase	Act					300	
Special Occupation Lease	s and Lic	enses				***	***	***	10,567,084	
Homestead or Grazing L	eases					***			7,877	
Poison Land Leases and	Licenses			***			***		47	
									71	17,351,35
	3/40/199	12	tion	on the	20th	Tune	1935			34,117,63
Total area alienated or	in proce	ss of all	enation	on one	30011	o ano,	1000			
Temporary In The	DOE ON	OPH TIT	TE 193	5. —						
III.—LEASES OR LICENSES IN FO	nont-	oun so.	, 100							
Issued by Lands Depart									200,978,244	
Pastoral Leases									245,067	
Special Leases Leases of Reserves							***		920,993	
									8,674	
									41 490	
	HOHO						***		41,429 41,213	
Issued by Mines Depart	+						***		31,394	
Gold Mining Leases									51,594	
Gold Mining Leases Mineral Leases 1										
Gold Mining Leases Mineral Leases; Miners' Homestead	Leases	• • • • • • • • • • • • • • • • • • • •					•••		1 994 848	tenerial tenerial
Gold Mining Leases Mineral Leases; Miners' Homestead Issued by Forestry Dep	Leases	• • • • • • • • • • • • • • • • • • • •							1,334,648	203,601.66
Gold Mining Leases Mineral Leases; Miners' Homestead Issued by Forestry Dep Timber Permits a	Leases artment—									203,601,60 386,869,50
Gold Mining Leases Mineral Leases; Miners' Homestead Issued by Forestry Dep	Leases artment—								1,334,648	203,601,66 386,869,50
Gold Mining Leases Mineral Leases; Miners' Homestead Issued by Forestry Departments a V.—Area neither Alienated,	Leases artment—	SS OF AL	 IENATI	on, nor						203,601,60 386,869,50 624,588,80

[†] Exclusive of 752 acres on "Private Property." ‡ Exclusive of 134 acres on "Private Property." a Including 14,934 acres of Firewood Permits, but exclusive of Miscellaneous Permits for Forest Produce.

No. 28.—Principal Crown Lands Transactions.—Area of Crown Lands for which Applications have been approved by the Lands Department from 1925.

		(Conditiona	l Alienati		Leases and Licenses.				
Period.	Condi- tional Pur- chases.	Free Home- stead Farms.	Grazing Leases.	Selections, Land Purchase Act.	Town Lots.	Total.	Pastoral Leases and Licenses.	Special Leases.	Miscel- laneous Leases.	Total.
1005	acres. 344,806	acres. 112,944	acres.	acres. 7,100	acres. 1,824	acres. 1,671,404	acres. 15,358,284	acres. 37,706	acres.	acres. 15,395,990
1930 1931 1932 1933 1934	177,971 65,219 109,085 70,134 217,353	166,426 235,691 31,948 19,012 11,295	1,044,702 390,848 357,417 281,656 94,255	4,367 8,987 5,646 4,831	754 1,536 1,182 1,223 959	1,394,220 702,281 505,278 376,856 332,591	4,215,731 2,974,058 3,586,817 3,156,620 9,094,561	2,167 23,452 3,534 524 1,595	202,940 17,323 52,889 43,677 12,450	4,420,838 3,014,833 3,643,240 3,200,821 9,108,606
1935-3 months	64,091	2,144		7,036	163	73,434	551,871	4,857	2,137	558,865
ended March April, 1935 May, 1935 June, 1935	14,994 19,660 33,785	200 757 562		851 	40 85 86	15,234 21,353 34,433	241,192 460,467 234,255	$\begin{array}{c} 1 \\ 5 \\ 220,647 \end{array}$	5,630 547 14	246,828 461,019 454,916

VIII.—PRODUCTION.

No. 29.—Estimated value of Western Australian Production, 1926-27 to 1933-34. (Calculated principally on F.O.B. and Metropolitan Prices.)

Y	ear.	Agricultural.	Pastoral.	Dairy, Poultry, and Bee-Farming.	Forestry and Fisheries.	Mining.	Manufac- turing. (Added Value).	Total.
1926-27 1927-28 1928-29 1929-30 1930-31 1931-32 1932-33 1933-34		 £ 12,093,686 13,034,025 11,942,067 12,251,902 8,877,875 10,492,701 10,247,311 9,511,096	5,631,168 7,343,577 6,750,319 5,400,037 4,422,575 4,011,531 4,028,270 6,684,416	£ 1.251,495 1,343,673 1,467,753 1,721,388 1,584,978 1,655,282 1,669,074 1,657,318	£ 1,973,355 1,711,176 1,511,943 1,351,459 1,147,334 869,419 806,487 1,026,911	£ 2,466,581 2,348,913 2,294,254 2,247,942 2,347,588 3,455,446 4,845,554 5,303,171	£ 6,907,023 7,690,123 7,968,649 7,488,060 5,281,111 4,605,764 5,061,842 5,444,280	£ 30,323,308 33,471,487 31,934,985 30,460,788 23,661,461 25,090,123 26,658,538 29,627,192

⁽a) Amended from previous issue. † Includes £714,200 Bonus on Wheat production 1931-32, £436,145 in 1932-33, and £639,493 in 1933-34.

† Includes £714,200 Bonus on Gold production in 1931 and £36,928 in 1932.

IX.—GOLD MINING STATISTICS.

No. 30 .- Annual Gold Production of Western Australia from 1886, also amounts of Dividends paid.

Perion.	Qua	ntity of Raw Go	old.		
LULANO	Exported Direct.	Received at Perth Mint.	Total.	Value.*	Dividends Paid.
Prior to 1929 1929 1930 1931 1932 1933 1934 1934 1935 1936 1937 1938 193	Fine ounces, 10,984,558 3,036 1,753 1,727 3,887 2,447 3,521 11,000,929 74 455 159 1,043	Fine ounces, 26,525,714 374,140 415,765 508,845 601,674 634,760 647,817 29,708,715 52,521 21,277 18,465 53,054 54,468 59,642	Fine ounces, 37,510,272 37,176 417,518 510,572 605,561 637,207 651,338 40,709,644 52,595 21,277 18,920 53,054 54,627 60,685	£ 161,923,105 1,602,142 1,864,442 2,998,137 4,403,642 4,886,254 5,558,873 183,236,595 463,263 188,262 172,244 473,450 481,111 531,060	£ 28,729,680 65,607 31,256 53,125 366,718 837,181 1,009,658 31,092,619 200,000 70,000 3,750 86,250
		Six Baccini			

^{*} Australian currency, including premium.

No. 31.-Monthly Gold Production of Western Australia, from 1925.

Month.	1925.		1930.	1931.	1932.	1933.	1934.	1935.
January February March April May June July August September November December		Fine ounces. 31,234 32,483 32,097 39,615 34,774 39,503 34,576 44,132 34,839 38,663 35,099 44,237	Fine ounces, 25,412 31,034 28,318 35,976 33,890 40,973 34,090 39,269 32,190 40,020 34,249 42,097	Fine ounces. 27,307 38,372 34,948 38,892 38,256 47,508 38,786 52,502 38,173 52,742 53,870 49,216	Fine ounces. 44,038 44,673 47,109 48,936 53,928 50,081 53,585 51,537 54,428 51,237 53,966 52,053	Fine ounces. 45,755 47,282 47,106 52,911 53,301 53,452 54,455 56,147 58,680 54,884 58,010 55,274	Fine ounces, 55,036 51,869 45,900 54,755 52,554 56,218 55,960 57,848 55,168 52,964 57,042 56,024	Fine ounces 52,595 21,277 18,920 53,054 54,627 60,685
Total		441,252	417,518	510,572	605,561	637,207	651,338	

X.—LIVE STOCK AND WOOL-CLIP.

No. 32.—Number of Live Stock in Western Australia on the 31st December, 1925 to 1934, and Wool Production during each Year.

Yes	ar.	Horses.	Cattle.	Sheep.	Pigs.	Goats.	Camels.	Mules and Donkeys.	Wool- clip.	Wool Exported on skins.
1925		170,563	835,911	6,861,795	74,316	21,596	5,594	10,315	lbs. 48,288,461	lbs. 3,538,619
1930 1931 1932 1933 1934 (a)		156,973 156,489 157,443 159,646 161,660	812,844 826,532 857,473 885,669 912,016	10,417,031 10,322,350	100,664 120,521 117,529 91,213 98,093	19,327 18,828 18,123 19,731 18,607	3,623 2,880 2,718 2,456 2,360	9,524 9,716 8,172 9,719 9,283	71,541,885 71,614,145 75,147,012 78,424,200 89,991,658	5,409,615 6,371,596 6,160,820 6,694,608 5,844,503

[†] Amended from previous issue.

XI.-AGRICULTURE.

No. 33.—Cropping, Clearing, etc., 1925-26 to 1934-35.

				Land Croppe	d, Cleared, e	te.		
Season day of		Under Crop.	Under artificially sown grasses.	Newly cleared and prepared for next crops.	In fallow.	Other, pre- viously cropped, now used for grazing, etc.	Ringbarked or partially cleared.	Total.
1926	 	acres. 2,932,110	acres. 89,170	acres. 460,021	acres. 1,594,581	acres. 2,417,072	acres. 2,264,235	acres. 9,757,189
1931 1932 1933 1934 1935 (a)	 	4,792,017 3,961,459 4,261,047 4,215,360 3,817,482	339,371 370,935 427,847 439,612 454,223	481,490 214,665 150,511 146,124 117,090	2,821,639 2,567,720 2,707,197 2,625,324 2,273,772	4,101,414 5,317,899 4,863,540 5,441,143 6,096,921	1,871,825 1,780,091 1,785,952 1,757,093 1,724,162	14,407,756 14,212,769 14,196,094 14,624,656 14,483,650

(a) Liable to slight revision.

No. 34.—Areas under various kinds of Crops in Western Australia, 1925-26 to 1934-35.

Season ended last			Grain C	Crops.		Hay of	Pota-	Vine-	Or-	Other
day of F	ebruary.	Wheat.	Oats.	Barley.	Other.	all kinds.	toes.	yards.	chards.	Crops.
1926		acres. 2,112,032	acres. 278,344	acres. 13,306	acres 4,255	acres. 391,142	acres. 4,262	acres. 5,270	acres 18,358	acres. 105,141
1931 1932 1933 1934 1935 (a)		3,955,763 3,158,888 3,389,352 3,183,216 2,763,786	274,874 267,894 285,850 342,642 411,723	17,236 14,533 13,772 24,534 26,785	2,872 2,302 2,582 2,499 3,593	398,411 381,447 417,435 479,768 413,942	6,306 4,892 4,971 4,462 4,050	4,966 5,139 5,511 5,700	19,354 19,530 20,124 20,760	112,235 106,834 121,450 151,779 187,913

(a) Liable to slight revision. † Not yet available.

No. 35.-Yield of Principal Crops and quantity of Wine made, 1925-26 to 1934-35.

Season ended last day of		of	Pri	ncipal Grain C	rops.	Hay of all					
		Februa	ry.		Wheat.	Oats.	Barley.	kinds.	Potatoes.	Wine.	
1926					bushels. 20,471,177	bushels. 2,939,380	bushels. 158,300	tons. 355,269	tons. 16,052	gallons 238,726	
931 1932 1933					53,504,149 41,521,245 41,791,866	3,292,560 3,549,636 3,603,447	185,316 164,580 135,243	491,595 453,353 485,368	26,318 20,253 22,309	307,788 364,752	
934 1935 (a)		:::			37,305,100 26,985,000	3,949,905 4,305,180	324,846 240,783	512,439 462,991	21,204 19,162	435,003 427,458	

(a) Liable to slight revision. † Not yet available.

No. 36.—Average Yield per Acre of Principal Crops, 1925-26 to 1934-35

Congon	anda	logt	Principal Grain Crops.		ops.	Hay of all				
Season	ended	1 12.50	day o	rebr	uary.	Wheat,	Oats.	Barley.	kinds.	Potatoes.
1926						bush. 9.69	bush. 10·56	bush. 11·90	tons. 0.91	tons. 3.77
1933)				:::	13.52 13.14 12.33 11.72 9.76	$ \begin{array}{r} 11 \cdot 98 \\ 13 \cdot 25 \\ 12 \cdot 61 \\ 11 \cdot 53 \\ 10 \cdot 46 \end{array} $	10·75 11·33 9·82 13·24 8·99	1.23 1.19 1.16 1.07 1.12	4·17 4·14 4·49 4·75 4·73

XII.—INDUSTRIAL ESTABLISHMENTS.

(Exclusive of Mines.)

No. 37 .- Output of the principal Articles manufactured in Industrial Establishments of Western Australia, 1924 to 1933-34.

Artic	es, et	e., Pro	oduced	or Tre	ated.	1924.	1929–30.	1930-31.	1931-32.	1932–33.	1933–34.
ides tanned					No.	58,159	53,092	34,099	35,860	40,496	38,87
kins tanned			***	***		5,852	6,482	9,666	12,781	26,480	18,22
eather produce		•••	• • • •	***	lbs.	2,181,093	1,787,637	1,224,321	1,248,396	1,493,619	1,545,68
rioks		•••	•••	•••	No.	34,940,473	48,156,746	13,923,006	15.291,829	25,933,497	32,022,15
ime burned		•••	***	***			9,229	160	700		
imber sawn or	hown	***		****	tons.	9,231		112,483,555		3,030	4,08
0.000		a	***	•••	sup. ft.	207,136,805	159,642,788		57,690,364	59,254,410	96,427,56
	***	***	***	***	lbs.	2,506,367	2,557,022	2,869,952	2,881,981	3,402,184	4,257,78
	***	***	***	***	"	101,631	44,400	42,820	23,756	51,810	
utter		***	•••	***	91	1,660,242	4,723,132	7,102,515	8,347,833	9,461,462	9,825,36
onfectionery	***	***	• • • •	***	99	3,824,004	4,564,698	4,804,199	4,397,300	4,465,532	4,993,53
ım	***			***	,,,	6	6	365,064	530,923	670,854	677,28
ckles	***			•••	pints	160,028	237,799	187,296	166,660	129,504	174,27
uce				***	,,	179,028	348,544	460,565	450,194	463,076	536,23
inegar				***	**	1,058,248	1,539,862	1,167,439	842,245	916,512	946,04
heat ground					bush.	5,902,120	5,713,943	6,278,915	6,290,640	6,146,484	5,946,85
lour made					tons	122,192	120,595	132,090	131,165	127,574	122,00
erated Waters		100			doz.	927,702	1,049,288	711,434	d 639,047	$d\ 616,655$	d 670,55
ordials					**	13,787	23,671	21,955	13,107	14,469	20,40
eer and Stout					gall,	5,195,998	6,008,184	5,028,182	4,366,461	4,689,473	5,449,87
obacco made					lbs.	9,960	228,054	202,321	266,687	220,789	250,06
igarettes made					No.	34,800,000	10,634,784	13,718,393	10,538,184	14,504,392	9,244,44
Do.					lbs.	73,557	21,830	30,174	23,138	31,385	20,63
gars made					No.	1,360,450	1,301,784	927,040	1,160,300	1,455,200	1,751,00
Do					lbs.	14,615	13,718	8,860	9,840	11,944	13,04
oots and Shoe					pairs	344,476	316,434	275,093	353,328	345,537	327,61
ectric Light					Brit. Units	18,002,699	29,825,110	27,856,037	33,995,105	32,316,192	33,075,39
do. Power	**					37,437,188	72,585,842	70,244,357	85,837,697	105,774,561	118,952,35
as manufacture					eub. ft.	217,116,500	408,213,400	423,549,300	393,262,000	389,157,000	407,539,00
lue, Total In	dustria	l Pro	duction	n c	£	6,958,472	7,488,060	5,281,111	4,605,764	5,061,842	5,444,28

a Including the following quantities (in super. feet):—Hewn outside Industrial Establishments. 1924, 17,229,019; 1929-30, 36,071,054; 1930-31, 38,158,959; 1931-32, 16,635,584; 1932-33, 12,441,946; 1933-34, 31,335,186. b Not available. c Added value, being the total value of output of all Industrial Establishments minus the values of raw material and fuel, etc. d Equals in 1931-32 approximately 785,000 gallons and in addition 87,612 gallons of bulk ginger beer, etc., were made. In 1932-33 approximately 785,558 gallons and in addition 73,869 gallons of bulk ginger beer, etc.

XIII.—RETAIL PRICES AND HOUSE RENTS.

METROPOLITAN AREA, OUTPORTS, AND COUNTRY TOWNS.

No. 38a,-Average Retail Prices and Price Index-Numbers-Food and Groceries.

Comparison of Metropolitan Area Retail Prices in March, 1935, and June, 1935, with Perth Retail Prices in July, 1914.

Price Index-Numbers-June Quarter, 1935.

		Marê	h, 1935.	Jun	e, 1935.	Index-Numbers represe	
Commodities.	Perth Prices, July, 1914.	(a.) Metro- politan Area.	Percentage Increase as compared with July, 1914.	(a.) Metro- politan Area.	Percentage Increase as compared with July, 1914.	groceries in the undermenti towns for the quarter eigen June, 1985, with weig average for Six Capital (in 1911 as base (= 1000).	
GROCERIES. Flour—Ordinary 25 lbs.	s. d. 2 81	s. d. 3 63	32.56	s. d. 3 8	36.43	Town	Index No.
Tea lb.	1 4	2 31/2	71.88	$2 3\frac{1}{2}$	71.88		
Sugar ,,	0 23	0 4	45.45	0 4	45.45	Metropolitan Area	1480
Rice ,:	0 3	0 31	8.33	0 34	8.33		1572
Sago	0 23	0 31	18.18	0 31	18.18	Albany Bridgetown	1675
$Jam \dots 1\frac{1}{2}lb. tin$	0 61	0 91	42.31	0 91	42.31	To 1	1530
Oatmeal lb.	0 21	0 3	20.00	0 3	20.00	0 111	1555
Raisins ,,	0 7	0 94	32.14	0 91	32.14		1818
Currants ,,	$0 - 6\frac{1}{2}$	$0 8\frac{1}{2}$	30.77	$0 8\frac{1}{2}$	30.77	Coolgardie	1778
Candles ,,	$0.7\frac{1}{2}$	0 113	56.67	0 113	56.67	Cue	1712
Soap	0 3	0 44	41.67	0 41	41.67	Dalwallinu	1778
Potatoes 14lbs.	1 81	$1 6\frac{1}{2}$	8.64†	$1 3\frac{3}{4}$	22.22†	Esperance	1525
Onions lb.	0 13	0 2	14.29	0 2	14.29	Geraldton	1666
Kerosene gal.	1 21	$1 8\frac{1}{2}$	41.38	1 81	41.38	Greenbushes Gwalia	1983
Butter lb.	1 4	1 6	12.50	1 61	14.06	* * **	1630
Cheese ,,,	0 111	0 111	00.00	$1 0\frac{1}{2}$	11.11		1597
Eggs doz.	1 81	1 61	10.98†	$2 0\frac{1}{2}$	19.51	Jarrahdale	1745
Bacon—Rashers lb.	1 2	1 2	00.00	$1 \ 2\frac{1}{4}$	1.79	Kalgoorlie	1504
Ham	1 31	1 6	16.13	$1 6\frac{1}{4}$	17.74	Katanning	1950
Bread 2lbs.	$0 3\frac{1}{2}$	0 5	42.86	0 5	42.86	Leonora	1587
Milk qrt.	0 61	$0 6\frac{3}{4}$	8.00	$0 6\frac{3}{4}$	8.00	Manjimup	1876
MEATS.			1 1		0.40	Meekatharra	1971
Beef—Sirloin lb.	0 8	0 8	00.00	0 81	3.13	Menzies	1615
Rib ,,	0 63	$0 - 6\frac{3}{4}$	00.00	$0 - 6\frac{3}{4}$	00.00	Merredin	1681
Steak, Rump ,,	$0.11\frac{1}{2}$	1 1	13.04	1 2	21.74	Mullewa	1601
", Stewing ",	0 63	$0 6\frac{3}{4}$	00.00	0 61	3.70†	Nanga Brook	1565
Corned, Round ,,	0 7	0 74	3.57	0 74	3.57	Narrogin	1850
,, Brisket		1	- 001	0 41	00.00	Norseman	1538
with bone ,,	0 41	0 4	5.88†	0 41	00.00	Northam	1674
Mutton—Leg ,,	0 9	0 61	27 · 78 †	0 63	25.00†	Northampton	1701
Shoulder ,,	0 71	$0 4\frac{1}{4}$	41.38†	0 43	34 · 48 †	Pemberton	1805
Loin ,,	0 8	0 6	25 · 00†	0 6	25.00†	Ravensthorpe	1805
Chops, Loin ,,	0 9	0 61	27 · 78†	0 61	27.78†	Southern Cross	
" Leg "	0 9	$0 6\frac{1}{2}$	27.78†	0 63	25.00†	Westonia	1731
Pork—Leg ,,	$0\ 10\frac{1}{2}$	$0 9\frac{3}{4}$	7 · 14 †	0 93	7.14†	Wiluna	1946
Loin ,,	$0\ 10\frac{1}{2}$	0 91	9 · 52†	0 91	11.90†	Yarloop	1551
Chops ,,	0 11	0 93	11.36†	0 91	13 · 64 †	Youanmi	2177
Full Regimen (44 Com-		- white			40 95	7011	
modities)			9.10		10.75		1

⁽a) Extending from Fremantle to Midland Junction, both inclusive. † Decrease.

38b.—Variations in the Cost of Food and Groceries in the Metropolitan Area

Period.	Index No.	Percentage Increase as compared with July, 1914.
1914.		1 0 0000
July	1340	
2nd Qr	1474	10.00
3rd Qr	1446	7.91
4th Qr 1935.	1449	8.13
1st Qr	1455	8.58
April	1470	9.70
May	1485	10.82
June 2nd Qr. (April to	1484	10.75
June)	1480	10.45

^{*}Weighted average for Six Capital Oities in 1911 as base (= 1000).

No. 39.—Average Weekly House Rents in the Metropolitan Area. March Quarter, 1935, and June Quarter, 1935.

Class of	House	·.	Quarter March,			r ended 1935.
Wood—			q	d.	q	d.
4 rooms			14	0	14	
5 rooms			16	3	16	
Brick—			10			
4 rooms			17	3	17	7 2
5 rooms			21	3	21	3

Note.—For the Quarter ended June, 1935, the average weekly house rent for four and five-roomed houses was 17/9, as compared with 17/8 for the Quarter ended March, 1935. In calculating the average rent for each quarter, "weights" representing the number of houses in the Metropolitan Area, as disclosed by the 1933 Census, were used.

XIV.-WAGES.

No. 40.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements, in certain Trades and Occupations as at 30th June, 1935.

Note.—Rates shown to nearest farthing. Occupation. Wages. Wages. Occupation. STONE, CLAY, GLASS, ETC.—contd. Fibrous Plaster, Plaster, and Cement Goods* TREATING RAW MATERIAL, ETC. s. d. s. d. Tanneries-Per week. Per hour. Bark Bagger 3 10 Shop Hand ... Sheet Fibre Casters 0 0 1 111 Currier 6 8 Flesher (Hand) ... 0 Reinforced Cement Worker 0 Lime Jobber 3 11 ... 0 Glagg-Per machinist
Band Splitting Machines
Roller or Striker
Shedman 0 Glass bevelling and silvering 10 4 12 0 Limeworks-0 3 Cutters, Loaders, Kilnhands and Quarry-Shedman ... Scudder, Unhairer Tannery Hand (Unskilled) 0 ... men 13 3 6 0 6 3 6 0 Horse-drivers to 3 Table Hands 4 5 13 6 Motor-drivers Chaff-cutting and Carting—(a)
Steam-feeder, Stackman and Sheaf-turner 4 6 3 16 6 Day Firers, Powder Monkey, Lime Bag-gers and Crushers Cook Bag Sewer ... 6 0 0 4 4 6 Kiln Repairers Engine-driver ... Per shift. Teamster ...
(From these rates £1 5s. 3d. ls deducted per week for keep.) Night Firer 0 8 Pottery and Porcelain Employees Burner or Moulder... Per day. Wool Scouring-Wool Scourer $\begin{smallmatrix}4&&5\\3&19\end{smallmatrix}$ Setters All other adults ... 0 14 ... Flangers 0 14 Trap Makers ... Junction Sticker 0 12 10 OILS AND FATS. Others 11 10 Oil Handling-Per hour. Adults 2 Soap and Candle Factories— Per WORKING IN WOOD. Glycerine Hand ... Leading Candlemaker 4 0 0 Box and Case-making-Per week. 0 Boxmaker ... Soap Crutcher 0 Sawyer 0 Sawyer ... Machinist ... 3 18 3 17 0 3 18 6 Storeman Packer Case-maker 3 18 Soda Crystal Maker 3 17 Labourer ... Tallow Man, Box Wirer, and Soap Cutter Assistants to Soap-maker and Candle-3 16 Joinerymaker 3 16 Ω Carpenter (Government) 4 15 0 All other Adults (Males) 3 11 ... Per hour. 2 21 0 Carpenter (Other) STONE, CLAY, GLASS, ETC. 0 $4\frac{3}{4}$ Brickworks-Per hour. Forest Sawmils-South-West Land Divi-Hoffman Kilns: Per sion (e) * 1 11 Blacksmith (Bush) or Farrier Burner ... 4 6 0 day. Carpenter (Bush) Carpenters and Joiners ... 0 14 4 10 10 Clayhole Hand ... to 3 16 0 15 Dockerman 4 0 14 0 6 Machine Driver Engine-drivers-4 10 6 93 14 Locomotive Taker-off (Single Machine, youth)
Taker-off and Tucker (Double Machine) 11 4 16 6 0 14 34 4 0 6 Setter ... Moulder and presser (Fancy Bricks) 8 Stationary 4 0 15 3 6 0 Faller to Drawers (b) 0 4 Firemanper 1,000 Locomotive 17 Per day Wire-cut Brickyards-3 14 6 0.14 Stationary to Clayhole Hand to 17 0 15 3 6 Off-bearers ... 15 Horse-driver to Scintlers ... 0 14 0 14 31 Labourer 3 11 6 Burners 4 41 83 0 15 Machinist to Millfeeder ... 4 9 14 34 93 3 11 6 Wheeler-out 0 14 ... Puller out Wheeler or Crowder-in 0 14 31 4 3 Per Cement Pipe-making-Saw Doctor 4 15 Maintenance Man 4 0 3 6 3 19 6 Sawyer to Pipe Maker 10 ... 4 0 Spotter 19 Stone Crushers 3 Swamper Labourer ... Cement Works— 3 13 0 3 11 6 Stacker Miller 3 6 Miller ... Assistant ... 3 17 Town Sawmills-4 6 Burner 4 13 8 Buzzer Dredge Hand 6 ... 3 14 8 6 General Hands Motor Lorry Driver 8 6 13

⁽a) The award applies to S.W. Land Division. (b) 3 d. to be deducted for each hour worked. (c) Outside Metropolitap Area. * Rates under "Financial Emergency Act, 1934."

No. 40.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements, in certain Trades and Occupations as at 30th June, 1985—contd.

Occupation.		Wages.	Occupation.	Wages
799.75	3)110	£ s. d.		£ s. (
WORKING IN WOOD-con	td.	Per week.	METAL WORKS AND MACHINERY—contd.	Per wee
own Sawmills—contd		4 44 0	Plumbing—	1.10
Joiner		4 11 0 4 5 6	Plumber (Government)	4 15 Per hou
Moulding Machinist	<	to	Plumber (Other)	0 2
	. (4 11 6		
Common	}	4 0 6 to	FOOD AND DRINK, ETC.	
Sawyer	1	4 8 6	Ham and Bacon Curing—	Per wee
Shaper		4 15 6	Leading Man	4 19
	(4 5 6	Scalders	4 12
Tenoner	}	to 4 11 0	Pork Labourers, Shavers, etc	4 9 4 4
Wood-turner		4 14 0	Yardmen	4 2
			Biscuits and Cakes—	
METAL WORKS AND MACI	INERY.		Biscuit Makers Machine Hands	4 11 4 11
ngineering, Foundries, etc.— Blacksmith, Coppersmith, Fit	or Turner		Machine Hands Employees in Charge, Cake Mixing	4 11
Planer, Slotter, etc		4 15 0	Weighers, Mixers, and Blenders	4 1
Pattern-maker		5 4 0	Female Employees (Adults)	2 0
	1	4 3 0	Pastry Cooking—	1 10
Furnace man	1	to 4 15 0	Pastrycook (Single Hand) Pastrycook	4 18 4 11
		3 11 0	1 450170000	Per da
Tradesman's Assistant	{	to	Casual	0 16
	1	3 17 0	Flour Mills—	Per we
Boilermaker		4 15 0 4 0 0	Foreman Miller	5 0 4 7
Moulder	}	4 0 0 to	Shift Millers or Rollerman	to
22,002,002	··· \	4 15 0	l	4 18
Electrical Wireman		4 9 0	Fitters and Millwrights	4 14
ngineering (Sawmills)—South-	West Land		General Repairers	4 8 3 16
Division (c)— Leading Hand		5 5 2	Wheat Samplers	to to
Leading Hand Pattern-maker	,			4 0
Pattern-maker Oxy-acetylene Operator Fitter, Turner, etc. Driller Electrical Wireman Tradesmen's Assistants		4 10 0	Smuttermen and Topmen	3 18
Fitter, Turner, etc	:: ::	$\begin{smallmatrix}4&13&2\\4&3&7\end{smallmatrix}$	Packermen	3 15
Driller			Storeman	3 14 4 2
Electrical Wireman		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Engine-drivers	to
ngineering (Others)—South-V	est Land		iangine-dilvers	4 5
Division—	The Little	100	Firemen	3 14
Fitter, Turner, Motor Mec	nanic, Elec-		Other	3 11
trical Fitter Tradesman's Assistant		4 15 6	Sugar Refinery—	Per we
General Labourer		3 17 6 3 11 6	Raw Sugar: Leading hand	4 1
General Labourer ricultural Implement Making Assemblers		Per day.	Unstacking, cutting-in	3 16
Assemblers Labourers		0 12 7	Melting House:	
Labourers		0 11 10	Washing fugals	3 17
gricultural Implement Makin	g (Govern-	Per week.	Pan Floor: Refined fugals	4 1
ment)— Pattern-makers		W W G	Refined fugals Boil-out fugals	3 14
Blacksmiths		5 1 0	Refined Sugar Floor:	
Boilermaker		4 18 0	Leading hand	4 1
Carpenters		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Drier and Grader Stackers and Truckers	3 16 3 14
Plumbers and Painters		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Stackers and Truckers Packages:	0 14
Labourers		3 11 0	Leading hand	4 0
Pattern-makers Blacksmiths Boilermaker Carpenters Fitters, Turners. Moulders Plumbers, and Painters Labourers Ingineering (Rallways)— Forgeman Fitter in Charge, Running S Fitter in Charge, Power Ho Pattern-maker Blacksmith Coppersmith, Fitter, Bras		Per day.	Men Washing and Drying	3 11
Forgeman		1 2 2	Cleaner Attendants	3 14 3 11
Fitter in Charge, Running S	ned	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Unspecified Workers	9 11
Pattern-maker	100	0 18 11	Aerated Water and Cordial Factories-	TOTAL STATE
Blacksmith		0 18 4	Horse or Motor Driver	4 3
Coppersmith, Fitter, Bras	Finisher,	0.17 6	Bottler in Charge Bottler	4 3 3 16
Turner, Borer, Planer, et	C	0 17 3 0 15 8		3 16
Furnaceman, etc	}	to 15 8	Corker	3 13
g urnaceman, coo		0 16 9	Others	3 11
	12223	0 17 10	Breweries (including Bottling)—	
Boilermaker	<	to	Engine-drivers	5 7
		1 0 7	Firemen	4 12 4 15
Moulder		0 17 3 to	† Motor Lorry Drivers }	to
Moulder		1 0 0		4 18
gineering (Goldfields)—Exclud			† Cylinder Men	4 13
Coppersmith, Blacksmith, Fit	ter, Turner,		† Leading Hands	4 11
Motor Mechanic and Plan		5 9 4	† Bottle Washers, Cask Washers, Corkers, Wirers and Labourers	4 8
Patternmaker eet Metal Working—		5 18 4	Wirers and Labourers Ice Works—	7 0
Bench Hands (First class)		5 0 0	Engine-driver	4 14
Stock Hands		4 11 6	Fireman	3 17
Canister Makers		4 4 0	Baking—(Within 15 Miles G.P.O.)—(a)—	1
Stove and Range Fitters and			Foreman in Charge of 4 or more Workers	5 15
Gas Meter makers		4 15 0	Foreman in Charge of less than 4 Workers Single-hand Baker	5 12 5 10
Vire-working—		4 8 6		5 10
Galvaniser Hand and Power Loom Wea	ver	1 0 0	Baker doing Oven Work	5 5
TIMEN WHAT I AMOT TWANT IL CO		1 1 0	Board Hand	5 5
	*** ***			
Barbed Wire-maker Machinist		1 0 0	Jobber	Per h 0 2

⁽c) Outside Metropolitan Area. † Wages paid by private agreement, there being no award covering Brewery employees. * Rates under "Financial Emergency Act, 1934" (a) Outside 15 mile radius but within 25 mile radius weekly rates are 6d. extra on account of Basic Wage variation.

No. 40.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and industrial Agreements in certain Trades and Occupations as at 30th June, 1935—contd.

Occupation.		Wages.	Occupation.	Wage
FOOD AND DRINK, ETC.—continued Baking (Within 15 Miles G.P.O.)—contd		£ s. d. Per week.	BOOKS, PAPER, AND PRINTING.	£ s.
		1 1 8		D
bread Carter (in charge, motor web	nicles)	4 6 6	Cardboard Box and Carton making—Federal Award:	Per we
Cigar, Cigarette, and Tobacco Making- Males	_	3 14 0	Guillotine Carton Setters	3 18
Males Females Fruit and Produce Markets		2 0 5	Two-way or Double-cutter Machinist	4 1
			Storeman, Packer and Despatcher	3 16 3 10
Storeman	***	4 1 0	Homeles	1 15
Grand and a second			Females	2 16
CLOTHING AND TEXTILE FABRICS AND ROUS MATERIALS.	FIB-		Cardboard Box and Carton-making—State	2 10
Boots and Shoes—				0.0
Journeyman		4 3 6	Males (Adults)	2 3 3 15
Journeywoman	***	2 2 2 Per hour.	Females (Adults) Males (Adults) Guillotine Cutters, Carton Setters	4 11
Repairer		$0 \ 2 \ 0\frac{3}{4}$	Storemen or Packers	3 16
Clothing Trades— Dressmaking (Order)—		D	Printing (Newspapers)—	
Skirt Hand		Per week.	Linotype Operators:	
Coat, Dodice, etc., Hand		$\frac{2}{2}$ 5 1	Night Day	7 4 6 11 1
Milliner		0 1 1		0 11 1
A.nitting—	• • •	2 1 1	Night Day	6 2
Males Females		3 13 6	Flat-bed Machinists	5 9
Ready-made Clothing (Men's and B	OVR'	2 2 5	Night	6 7
Outon			General Hands—	5 14
Foreman		5 3 0	Night	5 9
Coat Hand (Female)	•••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Day	4 17
Foreman Cutter, Trimmer, and Presser Coat Hand (Female) Brusher and Folder (Female)		2 1 1	Printing (Johning) Federal Award	
Machinist	5	2 2 7	Machine Compositor Proof Reader or Reviser Hand Compositor, Slugger, Bulk	5 2
	1	2 4 1	Proof Reader or Reviser	4 16
Shirtmaking—	,		Hand, Stone Hand, Electrotyper,	
Cutter (Male) Cutter (Female)		4 8 0	Stereotyper, Letterpress Machinist	
Machinist, Ironer, Starcher		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Rotary Machinist, Hand Indexer, Book Binder, Marbler, Blocker,	4 10
SUUCK COSUMINES—				
Dressmaking (ready made): Stock Cutter (Male)		4 8 0		
Stock Cutter (Female)		2 9 1	Envelope-making Machine Rotary Machinist's Assistant	4 1
Skirt Hand		2 2 5	Rotary Machinist's Assistant Stone or Plate Preparer	3 14
Dressmaking (ready made): Stock Cutter (Male) Stock Cutter (Female) Skirt Hand Coat, Bodice, etc., Hand Machinist White Work—	***	2 2 5 2 5	Ink Grinder or Varnisher Envelope Angle Cutter Envelope Cutter or Die Cutter, Tag Machinist, Cutter of Playing Cards,	3 10 (
White Work— Corset Maker Cutter (Female) Washer, Starcher, and Ironer Machinist Talloring—	-	4 4 0	Envelope Cutter or Die Cutter, Tag	4 6 (
Cutter (Female)	• • •	2 6 1	Machinist, Cutter of Playing Cards,	3 18 (
Washer, Starcher, and Ironer		2 1 1	Surface Coater Calenderer, Water-proofer Brusher, Plate Roller	3 14 (
Machinist		$\overline{2}$ $\overline{1}$ $\overline{1}$	Brusher, Plate Roller	3 15 (
Males .			Storeman, Packer, or Despatcher	3 12 (
Cutters Foremen Trimmers, Fitters, Tailors, Ma		5 4 0	Printing (Jobbing)—State Award:	
Foremen Trimmers Fifthers Toilors Me	···	4 16 6	Machine Operator (Linotype or Mono-	
inists and Pressers	*CII-	4 10 0	Hand Compositor, Stereotyper, Book-	6 3 (
inists and Pressers		3 11 0		
remaies:		5 1 0	Calico Bag Printer, Lithographer,	5 1 (
Trimmers, Fitters, and Pressers		$\begin{bmatrix} 5 & 4 & 0 \\ 4 & 10 & 0 \end{bmatrix}$	Calico Bag Printer, Lithographer, Letterpress Machinist, Paper Bag Machinist, Envelope Cutter and Guillotine Cutter	
Machinists	***	2 16 3		
All other Coat Hands	***	2 16 3	Females—Adult	2 5 7
Trimmers, Fitters, and Pressers Machinists Body and Dress Coat Hands All other Coat Hands Trouser Hands Vest and Skirt Hands		2 9 3		
vest and Skirt Hands	***	2 6 11	VEHIOTES AND BIOMERCA S.	
yeing and Cleaning—			VEHICLES AND FITTINGS, SADDLERY, HAR- NESS, ETC.	
Males	***	3 16 0		
Vaterproof Garments—	***	2 12 10	Coachbuilding, etc.— Coachsmith, Painter, Wheelwright, etc.	4.15 0
Males:	176	T, TOWN I	Spoke Throaters, Machinists, etc.	4 15 0
Dippers and Proofers		4 8 0 4 8 0	Smith's Striker	3 16 6
Females:		± 0 U	Sectional Trimmer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Makers		2 12 5	Metal Panel Fixer	4 4 0
Machinists	1	2 2 7 to	Painter's Labourer	4 0 0
	1	2 4 1	Storeman	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Others		2 1 1	Others	3 11 0
ope and Cordage—	17 1		Saddlery and Leather Working— Journeyman	4 10 3
Rope Maker		4 6 0		4 10 3 2 5 6
Assistant Other		3 16 0	Females	to
Female		3 11 0 1 18 4		4 6 11
ag, Sack, and Textile Workers-		1.604.0	To a second	
Floor Hands (Females) Machinists and Hand Cutters (Female	les)	1 18 4 2 0 4	SHIPBUILDING, ETC.	D
Factory Hands (Male)	***	4 1 0	Shinwrights and Roathuilders	Per hour
I dood I mands (mast)	***	# T O I	Suipwrights and Boatbuilders	0 2 -

No. 40.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations as at 30th June, 1935—contd.

Occupation.	Wages.	Occupation.	Wages.
FURNITURE, BEDDING, ETC. Furniture Making— Cabinet-maker, Wood Carver, Wood Turner, Leadlighter, Shaper and Up-	£ s. d. Per week.	MISCELLANEOUS—continued. Attendance and Service— Barmen, Barmaids (without Board and Lodging)	
holsterer French Polisher, Glass Beveller, Wire- Mattress Maker and Wieker Worker Mattress Maker Picture Frame Maker	4 15 0 4 12 0 4 9 0 4 6 0	Boarding and/or Lodging Houses and Service Flats (without Board and Lodging)— Cook (Male) Yardman	4 11 0 3 11 0 2 13 4
Labourer {	3 11 0 to 3 14 0	Cook (Female)	to 3 3 4 2 0 10
DRUGS AND CHEMICALS. Superphosphate Works—	Per day. 0 12 7	Waitress	to 2 3 10 2 0 10
Phosphate Rock Section	to 0 13 7 0 14 1	Hotels and Coffee Palaces (without Board and Lodging)— Cooks (Male)	3 13 2 to 4 15 4
Sulphur Section	to 0 15 1 0 12 7	Cooks (Female) {	3 0 0 to 4 0 3
Superphosphate Section Sulphuric Acid Chamber Section	to 0 14 1 0 13 1 to	Waiter	3 13 2 3 11 0
Acid and Chemical Manufacturing Plant Section	0 14 1	Waitress and other Female Workers Restaurants (without Board)—	
Mixed Manure Plant	0 12 7 to 0 14 1	Cooks (Male)	3 11 0 to 4 11 3 2 8 2
General Section	0 12 7 to 0 13 7 Per week.	Cooks (Female)	3 8 4
Do. (other Workers)	4 0 6 to 4 7 6	Waiter Other Male Workers Waitress Other Female Workers Counter Hand	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
SCIENTIFIC APPLIANCES. Optical Instruments— Optical Mechanic	4 16 0	Clubs (without Board and Lodging)— Cooks (Male)	3 17 0 to
WATCHES, JEWELLERY, ETC. Jewellers and Allied Trades— Watchmakers and Clockmakers Jewellers	4 11 0	Cooks (Female)	3 5 4 to 4 6 4 4 4 0 3 16 0 3 12 0
LIGHT, HEAT, AND POWER. Electric Light Works— Turbine Driver Leading Fireman	Per day. 0 16 11 0 16 4	Butchering and Slaughtering (Metropolitan)-Shop Section: Order Cart Hand	
LIGHT, HEAT, AND POWER. Electric Light Works— Turbine Driver	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	General Butcher Cutting Cart Hand Smallgoodsman	4 11 0 4 11 0
Gas Works— Retort Operator	Per week. 4 7 9 to	First Shopman	. 4 16 0
Gas Works— Retort Operator Gas Meter Repairer Stove Fitter and Repairer Mainlayer or Caulker Men emptying or filling purifler Men filling casks, etc., with tar	4 16 11 4 15 0 4 7 0 4 3 0	A hattoirs Section:	4 6 0 4 11 0
Mannayer or Caunker Men emptying or filling purifier Men filling casks, etc., with tar Stove Assemblers Men engaged on Coal, Coke, or Tar Labourers	3 14 6	Labourer Slaughterman's Labourer Beef Lumper and Tallowman Slaughterman Export Slaughterman for Slaughterin and Dressing:	4 1 0 4 1 0 4 18 6 per 100.
RUBBER GOODS AND LEATHERWARE. Rubber Factories— Adult Male Workers	4 0 0	Woolly Sheep Sheep or Lambs Rams and Ram Stags (In addition to the above rates 3d. pe day is received consequent upon a	1 15 0 3 10 0
Rams that have cut first two permaner teeth and for ram stags	2 18 0	alteration in the basic wage.) Attendants on Slaughterman	Per day
Stud Ewes (not special)	1 16 3 Per day. 0 17 0 Per week.	Plasterer Bricklayer	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Shed Hands (not found) Shearing Cooks (found)	5 8 6 3 18 0 3 0 0	Labourer	to 0 2 0 0 2 5

No. 40.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations as at 30th June, 1935—contd.

Occupation.	Wages.	Occupation.	Wages
MISCELLANEOUS—contd. Carters and Drivers— Horse Driver (1 horse) Horse Driver (2 to 5 horses) {	£ s. d. Per week. 4 0 6 4 5 6 to 4 7 6	MISCELLANEOUS—contd. Dredge Employees— Ladderman Quartermaster, Deckhands Winchman (Leading) * Winchman (Other)	£ s. c Per week 4 10 0 4 1 9 4 7 0 4 4 0
Horse Driver (over 5 horses, 6d. per day extra per horse) Stableman		Greaser Fireman	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Motor Wagon Driver: 25 cwt. or less	3 19 6	Engine-driving— Government (excluding Railways): Loco. Driver (Harbour Works)	4 15 0
Over 3 tons Over 3 tons Loaders, Yardmen, Horse and Motor Drivers' Assistants	4 9 6 4 13 6	Pile Driver {	4 12 0 to
Passenger-Carrying— Taxi-car Drivers Char-a-bane Drivers All Others Cemetery Employees— Grave Digger Gardener's Labourer Labourer	3 18 6 4 2 6 4 6 0 3 11 0 4 6 0 4 3 0 3 17 0	Stationary Steam (2nd Class Certificate) Stationary Steam (3rd Class Certificate) Producer Gas Engine Steam Crane Drivers: 25 tons and over Under 25 tons Main Roads Board: Steam Roller Drivers Internal Combustion Rollers 10 tons and over	4 18 0 4 12 0 4 3 0 4 9 0 4 3 0 5 6 0 5 6 0
Cleaning, etc.— Cleaner (Male)	3 14 0 4 15 6	Under 10 tons Motor Graders Hairdressing— Hairdresser (Male)	5 1 0 5 1 0
25 hours per week, 1s. 63d. per hour) Lift Attendant	1 18 10 3 11 0	Hairdresser (Female)	4 11 0 2 19 11
Window Cleaner (Male)	4 1 0	Head Orderly	4 2 0
Clerical— Wholesale Houses:		Other Orderlies	to 4 11 0 3 11 0
Clerk (Male) {	3 15 0 to	Laundry Staff— Washhouse-man	
Clerk (Senior) Clerk (Female) Retail Houses—	4 6 0 4 16 0 2 11 11	Washhouse woman Ironers Other Females (Adults) Kitchen Staff:	3 17 0 3 1 6 2 15 6 2 10 0
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cooks	3 3 6 to 3 9 6
Divers (when diving)	Per day.	Kitchenmald, Scullerymald General Staff (Female) Kitchenman	3 9 6 2 9 1 2 9 1 3 14 0
Divers (when not diving)	Per week. 4 9 0 Per day.	Laundry Employees— Washhouse-man	Per day.
Menders (when not to all a)	0 17 10 Per week. 4 0 0	Washhouse-woman Ironers, etc	0 9 54 0 8 74
ock, River, and Harbour Works-		Mining (Coal)—	Per shift.
Pile Driving: Man in Charge	4 9 0	Miners	0 15 3 to 0 17 1
Others	3 17 0 to 4 0 0	Wheeler (Hand)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Assistants Drilling and Blasting Plant:	4 3 0 3 17 0	Tippers, Gantry and Screenman Winchman, Underground, Worker	0 13 7 0 13 8 0 13 7 0 13 7
	4 15 0 3 14 0 to	Mining (Gold)— (b)	0 13 0
	4 0 0 3 17 0 to	Rock Drill Men	0 18 6\frac{2}{4} to 0 19 8\frac{2}{2}
	4 5 0	Hand Miners {	0 17 8 ³ / ₄ to
Ganger {	4 9 0 to 5 1 0	Mullockers, Truckers, Shovellers	0 18 10 ³ 0 19 8 ³ 0 16 10 ³
Survey Hands	3 14 0 to		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Concrete Pile-driving Plants: Man in Charge	4 0 0 4 15 0 4 6 0 4 3 0	Driller, Screwer, Motor Attendant Electrical Wireman Electrical Linesman	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Men employed hand-ramming hot	3 17 0	Coppersmith, Blacksmith, Turner, Fitter, etc.	5 13 4 6 2 4
	10 0 14 0 to	Pattern-maker Boilermaker	$ \begin{array}{ccccccccccccccccccccccccccccccccc$

⁽a) If Board and Lodging provided £1-0-10 per week to be deducted. (b) Rates include Industry Allowance of 2s. per shift. Underground workers receive 6d. per shift extra.

No. 40.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations as at 30th June, 1935—contd.

Occupation	n.			Wages.	Occupation.		Wa	ages
MISCELLANEOUS	-contd			£ s. d.	MISCELLANEOUS—contd.		ę.	s. c
Mining (Gold)—contd. (b)					Railways, Government—contd.			da
				Per day	25 2 2 20 114 115 115 115 115 125 125 125 125 125 125	5	0 1	
Engine-driving, etc.:			,	1 0 2	Shunter	3		to 14
Winding Engine-driv	ver		1	to 1 2 2	Signalman	}	0 1	13 to
			>	0 19 2	Signatinan	1	0 1	
Winch-driver			3	1 1 2 2 3 3 3	Cleaner (Adult)		0 1	14
Loco Engine-driver				0 19 8	Shop Assistants— Hardware, Furniture and Carpet Depa	rt.	Per	wee
Stationary Steam	Engine-d	iriver	8 {	0 18 8 to	ments or Shops:		4	3
731			(0 19 10	Female		2 1	11
Fireman—Leading Fireman—Steam		***	•••	0 18 4 0 17 4	Grocery Departments or Shops—		4	3
Greasers, Cleaners				0 17 4		•••		1
				0 16 10	Temate			-
Boiler Cleaners				0 18 10	Manchester, Dress and Silk Departmen or Shops:	ts		
Municipal Employees (Per	rth)—				Male			3
Sanitary Employees: Rubbish Tipmen				Per wee			2 1	15
Rubbish and Dust Sanitary pan Ren Stage Hands, Tre	Carters	***		4 0 0	All other Departments and Shops:	9	15.00	
Stage Hands Wee	novers,	and	Offel		Male			3 6
Carters		ацц	***	4 9 0	Storemen, Despatch Hands and Packet	PR		3
Attendants, latrine				3 14 0	Canvasser			8
Motor Lorry Drivers	on Sani	tary	Work	5 2 0	Cleaners and door Porters		3 1	
Horse-drivers			1	3 19 0	Lift Attendants		3 1	.3
			ì	4 4 0	Tramways—		Per	day
G4-11			}	4 3 0	Conductors, Motormen and Pitmen		0 1	15
Stablemen	• • • •	***	1	to 4 7 0			$\begin{array}{c} 0 & 1 \\ 0 & 1 \end{array}$	
			>	4 4 0			0 1	
Motor Lorry Drivers			<	to	Storeman		0 1	
			/	4 12 0	Motor Car and Lorry Drivers:			-
Sweepers (Adults)				3 11 0			0 1	
			l	3 13 0			0 1	17
Sweepers (Boys)	• • • •	• • •	-	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ganger	3	0.1	to
Drainage Worker		٠	1	to	Meter Reader		0 1	
Deinters and December			1	4 6 0	Chainman		0 1	15
Painters and Decorators- Glaziers				Per hour 0 2 3	Undertakers—		Per	TUO
Signwriters				$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 00 35 1		4 1	
Painters				0 2 4	Trimmer		4	1
Photographic Employees-				D	Groom		4	1
Enotographic Employees-				Per week	Waterside Workers—		Per	hor
Male (Adult)			1	to	7			2
Female (Adult)				$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bulk Wheat—		0	2
				12 114 11	Bagged Wheat—			
Quarrymen— Jumpermen				3 19 9	Men carrying and stacking wheat	in	0	9
Crusher Feeders				4 5 6	ships' holds		U	4
Hammer and Drillmen				3 19 9	Wine and Spirit Warehouse Employees-	3	Per	wee
Powder Monkeys				4 8 0	Cellarman—Head		4 1	2
Spallers	***			4 2 6	Storeman			3
Railways, Government-				Per day.	Others		4	1
			5	0 17 3	Wool Scouring—			
Engine-drivers			3	to	Wool Scourer (Man in charge of machin			5
			>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	All other hands		3 1	9
Firemen			1	to	Wool Stores—		A	
			(0 16 9	Head Classer		5	
Guard			1	0 15 8	Assistant Classer		4 1	
Guard			1	0 17 3	Assistant Storeman	1	4	8 to
			>	0 12 11		1	4 1	1 (
Porter			3	to 0 14 3			4	3 (
					Others		3 1	9 (

⁽b) Rates include Industry Allowance of 2s. per shift. Underground workers receive 6d. per shift extra-

XV.—METEOROLOGICAL STATISTICS.

(Supplied by the Commonwealth Meteorologist, Mr. W. S. Watt.)

No. 41.—Notes on the Rainfall and general weather conditions in Western Australia during the months of April, May, and June, 1935.

April.—Two rainstorms visited the Agricultural Districts during the month. Both were of northern origin, and the first, which came in early, was responsible for a general Wheat-belt rain extending through the fruit and dairying country. It also reached the South Coolgardie Goldfields and the coastal portions of the West Gascoyne, where the falls exceeded an inch.

At many districts in the Wheat-belt the rains were sufficiently heavy to partly fill the dams, while they enabled farmers to proceed with fallowing. Grasses also shot, providing the lambing ewes with green feed.

Unfortunately a spell of fine weather then ensued with warm temperatures and drying easterly winds, and it was not until the 24th that a promising rain storm came in from the Indian Ocean. But except in the more northern portions of the Wheat-belt the effects were negligible, and at the end of the month the need of widespread rains was apparent, not only for farming operations and grasses, which had been cut back by the dry period, but also for the water catchments. In many sections dams were empty and water-carting was still in progress.

The Northern Wheat districts, which received good rains from the second disturbance, were in a much better position than the other sections, but even here further rains would have been acceptable.

Scattered showers fell only in the tropics, while no rain was reported from the Northern Goldfields, and very little in the Gascoyne. The Coolgardie Goldfields fared somewhat better in the more southern portions, nearly an inch falling at Coolgardie.

Temperatures both day and night were close to the average. The middle of the month was noted for warm day temperatures and drying easterly winds, while the coldest nights occurred towards the end of the month. Very few frosts, if any, occurred in the Wheat-belt, while there was not any particularly rough weather on the coast.

May.—With the exception of a few coastal stations the May rainfall was considerably below the average. The rains were chiefly of the coastal type, inland districts being visited at intervals by light to moderate falls. The more easterly and north-easterly portions of the wheat belt, in consequence, received less than the normal amount of rain for the month, and this shortage was reflected in various ways upon condition of crops and stock.

The first rains occurred on the coast and through the dairying and fruit country on the 6th and were followed up by good rains on the 8th which penetrated the Avon Valley and districts to the south. A spell of fine weather then ensued and continued till the 26th, when rain commenced to fall on the coast, extending the next day to all parts of the wheat belt. The unsettled weather lasted till the end of the week with moderate falls on the coast and light registrations inland.

While these rains were of great benefit to feed, and early-sown crops, a good general rain was wanted so that ploughing operations could be continued. In view of the long continued dry weather the amount of rain recorded at some of the far north-eastern and eastern districts was too small to be of much use, and in these areas the need of a heavy rain was urgent. In the more southern districts this need was not so pronounced, owing to the heavier gaugings and to the falls registered earlier in the month.

Turning to previous records it is found that May of this year in the northern, north-eastern and eastern areas was one of the driest on record. The Mullewa total was 30 points, and since 1896 there have been only three Mays with lower figures. At Southern Cross, where readings started in 1889, there have been only four Mays with totals lower than the present 28 points.

Throughout the pastoral country a light shower or two only was reported, and the continuous lack of rain was assuming a serious aspect.

Temperature figures showed that both day and night temperatures had been warmer than usual. Some frosts were experienced, but they were not at all severe. Rough weather was, on occasions, reported across the Bight, but it was not sufficiently severe to seriously delay shipping.

June.—The month of June was characterised by an under-average rainfall over the wheat-growing and pastoral areas of the State, the only exception being on the coast between Albany and Esperance, where the latter station showed an excess of over four inches above normal. There were four rainstorms in all which affected the agricultural areas, but after passing the Avon Valley and the Great

Southern railway, the gaugings with few exceptions dwindled away to a few points in the far northeastern and eastern areas. Disturbances affected the coastal areas on several other occasions during the month, but although the showers associated with them lingered for several days, they reached the inland areas only in a light and scattered fashion. The Gascoyne was affected by the agricultural rains of the 12th and 13th, but the coastal stations only were the ones to benefit to any extent. No rains were reported from the Kimberley, North-West and Fortescue, while the Northern Goldfields registered light falls only. Somewhat better results were obtained from some stations on the Coolgardie Goldfields, and no doubt the pastoral country in this division would have benefited to some extent.

The present month over the north-eastern and eastern portions of the wheat belt ranks amongst the driest ever experienced. Taking Mangowine Springs, records of which extend back for 47 years, as a guide to these areas it is seen that on only nine occasions have totals as low or lower than the present June figures been noted. These were in 1892, 1894, 1902, 1905, 1911, 1914, 1922, 1928 and 1932. Speaking generally the totals for the month over coastal areas, the Avon Valley and along the Great Southern railway and its spur lines, represented from 62 to 67 per cent. of the average, while on the Midland and Wongan Hills-Mullewa railway it amounted to 37. Further inland the proportion dwindled rapidly towards the eastern and north-eastern fringes of the wheat growing country, where only about 26 per cent. of the normal June rainfall was received. In these districts, owing to the rain shortage during April and May, conditions had reached a very critical stage.

Temperatures during the earlier portion of the month were warmer than usual, but the latter half was characterised by cold, easterly winds and inland frosts.

Air movements were extremely sluggish, the anemometer registering an average daily run of less than 200 miles, one of the lowest ever recorded for any month since the commencement of observations in 1898.

No. 42.—Abstract of Meteorological Observations.

(a) At Perth (Latitude, 31° 57′ S. Altitude above mean sea-level, 197 feet. Longitude, 115° 51′ E)

	Baron	neter (ii	nches).*			Sha	de T	emper	ature (°F	ahr.).		Evap	oration.	I	Rain	fall.	
1935.	9 a.m. and	st.	t.	Maximura.	Minimum.	um on any day.	im on any day.	pr	ighest evious ecord ee 1897.	pr	lowest evious record ce 1897.		d of 1934, Inches	Tot	al.	Aver for year to en	59 rs, d of
	Mean, 9 3 p.m.	Highest,	Lowest.	Mean 1	Mean	Maximum one day	Minimum one da	Max.	Date.	Min.	Date.	Inches.	Aver., to end In	Inches.	Days.	Inches.	Days.
Jan Feb Mar April May June July Aug Sept Oct Nov Dec	29·89 ·95 ·95 30·08 ·10 ·21	30·05 ·23 ·20 ·31 ·38 ·55	29·64 ·65 ·71 ·72 ·86 ·86	86 84 81 77 71 63	64 63 60 57 54 49	106 106 104 84 82 78	55 49 49 48 46 41	108 112 106 100 90 82	1921 1933 1922 1910 1907 1914	49 48 46 39 34 35	1925 1902 1903 1914 1914 1920	10·45 9·01 8·25 4·71 2·61 2·14	10·44 8·63 7·61 4·27 3·02 1·69	0·18 0·36 0·16 2·07 4·52 4·13	4 7 2 9 16 14	0·34 0·41 0·86 1·68 5·11 7·08	3 3 5 7 4 17
†Mean	30.01			74	56							l					
†Extreme		30.56	29.34			110	37	112	1933	34	${1914 \atop 1916}$						
†Total												65.17	66 · 25	40.61	119	34.82	121

^{*} In addition to other corrections further correction for standard gravity has been applied.

(b) Mean Annual Rainfall in Meteorological Land Divisions in Western Australia during 1934, with averages to end of 1933.

Land Divisio	ne	Rainfall during	g 1934.	Average, previo	Period of Observation of Normal.		
•	,1115.	Range.	Mean.	Range of Means.	Average.	Range.	Average.
North Kimberley East Kimberley West Kimberley De Grey Fortescue West Gascoyne East Gascoyne South-West		 Inches. 20·75 to 32·98 15·51 , 28·81 14·38 , 42·45 14·27 , 32·78 10·35 , 28·23 9·39 , 19·69 6·56 , 15·61	Inches. 28 · 28 19 · 72 25 · 52 22 · 19 20 · 68 14 · 20 11 · 14	Inches. 26.45 to 36.23 16.47 , 30.26 13.39 , 34.90 10.84 , 15.04 8.60 , 15.44 8.22 , 13.42 8.29 , 11.68	Inches. 31·11 22·66 23·40 12·48 11·18 9·65 9·35	Years. 19 to 47 20 ,, 43 12 ,, 48 22 ,, 47 21 ,, 48 26 ,, 51 21 ,, 45	Years. 29 34 32 36 35 37 33
North Coastal Central Coastal South Coastal Central North Central South North-East South-East Euela		 $\begin{array}{c} 12\cdot 43 & ,, & 26\cdot 35 \\ 25\cdot 63 & ,, & 49\cdot 76 \\ 22\cdot 17 & ,, & 64\cdot 31 \\ 8\cdot 53 & ,, & 33\cdot 12 \\ 12\cdot 84 & ,, & 34\cdot 93 \\ 13\cdot 44 & ,, & 18\cdot 32 \\ 4\cdot 57 & ,, & 13\cdot 52 \\ 5\cdot 60 & ,, & 13\cdot 43 \\ \end{array}$	$\begin{array}{c} 19.68 \\ 36.69 \\ 40.75 \\ 15.12 \\ 20.82 \\ 14.96 \\ 8.54 \\ 9.36 \end{array}$	11.04 ,, 20.26 21.59 ,, 57.12 21.12 ,, 60.80 9.15 ,, 21.48 12.37 ,, 29.29 7.48 ,, 9.97 8.36 ,, 10.92 6.33 ,, 10.87	$16 \cdot 07$ $34 \cdot 78$ $39 \cdot 35$ $13 \cdot 67$ $17 \cdot 59$ $9 \cdot 10$ $9 \cdot 66$ $8 \cdot 79$	16 ,, 56 21 ,, 58 20 ,, 57 20 ,, 54 18 ,, 57 19 ,, 35 24 ,, 44 16 ,, 55	31 41 35 29 32 24 34 30

[†] Figures for 1934.

XVI.—PARLIAMENTARY ROLLS.

No. 43.—Legislative Assembly, Number on Rolls, 17th February, 1933, and General Election 8th April, 1933.

District.	Males.	Females.	Total.	District.	Males.	Females.	Total.
Albany	2,191	2,120	4,311	Mount Marshall	2,726	1,662	4,388
Arron	2,191	1,613	3,896	Murchison	1,889	664	2,553
Davionlass	2,441	1,664	4,105	Murray Wellington	2,375	1,764	4,139
Pouldon	1,606		2,933	37 33 3	4,169	4,297	8,466
Brown Hill - Ivanhoe	1,459	1,327 996	2,455	37.1	2,949	2,438	5,387
Dumbum	2,330	2,300	4,630	37 11	2,426	2,120	4,546
Conning	3,997	4,859	8,856	75 47	3,724	3,619	7,343-
Claramont		3,617	6,574	70 41 73 4	3,480	3,903	7,383
Collie	2,957	2,037	4,428	D41 N41	2,550	3,361	5,911
Ti amanant	2,391 2,472	1,679	4,151	T)41	2,923	3,773	6,696
Enemandle			7,431	T2/11	440	109	549
Fremantle, North-East	3,638 3,026	3,793	6,571	754	2,389	1,621	4,010
Theres 41 - 0 43		3,545	7,475	D 1	442	144	586
0	3,760 831	3,715 352	1,183	N-11.	3,237	4.038	7,275
0114		1,763	3,942	Cores	2,237	1,805	4,042
Greenough	2,179 3,705	2.176	5,881	0	2,443	2,319	4,762
Culldford Midle - 1	2,982	3,092	6,074	m - 1	1,869	1,533	3,402
Hannons		844	1,861	371 - 4 1 - D 1-	3,509	3,955	7,464
Invin Moone	1,017 2,155	1,337	3,492	YY7 1	2,482	1,793	4,275
Valgoorlie	1,967	1,444	3,411	Wagin Williams-Narrogin	1,841	1,478	3,319
Vanoruna	1,473	587	2,060	Yilgarn-Coolgardie	2,239	1,048	3,287
Vetenning	3,018	2,251	5.269	37 - 1-	1,717	1,309	3,026
Vimborless	691	2,231	913	YORK	1,111	1,000	0,0=0
Loodonville	4,236	4,830	9,066	Total	124,776	112,419	237,195
Moulend-	3,284	3,820	7,104	1000	121,110	1177,1100	
Middle Swan	4,103	3,800	7,903				
Mount Hawthorn	2,873	3,218	6,091				
Mt. Magnet—	2,010	0,210	0,001	ELECTION 8TH APRIL,			
Sub-District Mt.				1933.			
Leonora	851	372	1,223	Names on Roll	124,776	112,419	237,195
Sub-District Mt.	001	012	1,220	In Contested Districts	106,629	98,681	205,310
Magnet	804	293	1,097	Votes recorded	96,210	89,802	*186,012

^{*} Including 4,176 informal votes.

No. 44.—Legislative Council, Net Enrolment, 12th May, 1934, and Biennial Elections, 12th May, 1934.

Province.	Males.	Females.	Total.	Province.	Males.	Females.	Total.
Central East	5,016 7,833	1,061 1,988	6,077 9,821	South-West West	5,920 5,700	1,429 2,359	7,349 8,0 5 9
Metropolitan Metropolitan-Suburban North	5,481 19,405	3,119 8,908	8,600 28,313	Total	62,168	22,323	84,491
North-East South South-East	867 2,490 3,005 6,451	143 1,030 749 1,537	1,010 3,520 3,754 7,988	Names on Roll In contested Provinces	etion—12-5- 62,168 59,163 31,590	22,323 21,574	84,491 80,737 * 41,779

^{*} Including 596 informal votes.

XVII.—SECESSION REFERENDUM 8th APRIL, 1933.

No. 45.—Results for the whole State of the Referendum taken under the provisions of the Secession Referendum Act, 1932.

-					Number	of Votes	Recorded			
Electo	ors on Roll	•		Secessio	on.		Convention.			
Males.	Females.	Total.	For.	Against.	Informal.	Total.	For.	Against.	Informal.	Total.
124,776	112,419	237,195	138,653	70,706	7,921	217,280	88,275	119,031	9,974	217,280
	in distributi	ach of Re	inter cons			10 A 1000	g) nobřek	ogeti. Intera	mill makes	

XVIII.—CENSUS OF 30th JUNE, 1933.

No. 46.—Population and Dwellings in Perth and Suburbs.

Local Gov	orn m	nt Am	00.8		Population.		Dwellings.				
Docar Gov	er ii iii e	Ht Ar	ea.*	Males	Females.	Persons.	Occupied.	Un- occupied.	Being Built.	Total.	
Perth Perth, South Sublaco	h n	 	B.D. R.D. R.D. R.D. B.D. M M M M M M RD M RD RD RD RD RD M RD M	1,866 2,115 1,685 1,685 1,691 2,669 2,621 8,448 2,495 1,513 1,020 2,288 2,708 5,471 5,96 38,865 9,470 4,115 7,655 323	1,937 2,023 1,455 1,943 1,517 3,280 8,528 2,623 1,596 1,019 2,340 2,702 5,108 832 43,429 10,515 4,620 9,158 271	3,803 4,138 3,140 3,628 3,208 5,949 5,860 17,006 5,118 3,109 2,039 4,628 5,410 10,579 1,428 82,294 19,985 8,735 16,813 594	931 1,113 782 894 747 1,385 1,480 3,769 1,247 711 472 1,103 1,252 2,207 322 18,358 4,862 2,201 4,120 152	24 42 24 25 39 40 91 104 41 21 54 62 59 10 407 257 106 83	2 7 3 2 3 5 5 5 5 5 5 5 5 5 5 5 5 3 8 43 17 13 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	957 1,162 809 921 1789 1,430 1,576 3,878 1,293 732 484 1,167 1,316 2,304 2,320 4,219 1,576 1,316 2,320 4,219 1,576	
Total	•••			99,299	108,165	207,464	48,108	1,506	176	49,790	

[•] M-Municipality; RD-Road District.

No. 47.—Summary of Results relating to Population and Dwellings.

		30th Ju		4th April, 1921.			
Particulars.	Url	oan.			Whole	Increase during twelve years.	
	Metropolitan.	Provincial.	Rural.	Whole State.	State.	1921–1933.	
Arca in square miles	203	51	975,666	975,920	975,920	•••	
Males Females Persons Per square mile Dwellings—	99,299 108,165 207,464 1,021 · 99	23,069 21,735 44,804 878·51	$108,773 \\ 74,712 \\ 183,485 \\ 0 \cdot 19$	$a234,000 \\ a204,948 \\ a438,948 \\ 0 \cdot 45$	$a177,278$ $a155,454$ $a332,732$ $0\cdot 34$	56,722 49,494 106,216 0·11	
Occupied Unoccupied Being built Total Per square mile Occupied Dwellings—	48,108 1,506 176 49,790 245 · 27	$10,205 \\ 270 \\ 26 \\ 10,501 \\ 206 \cdot 08$	$\begin{array}{c} 47,086 \\ 2,253 \\ 58 \\ 49,397 \\ 0 \cdot 05 \end{array}$	$105,399 \\ 4,029 \\ 260 \\ 109,688 \\ 0 \cdot 11$	73,550 3,274 289 77,113 0 • 08	31,849 755 -29 $32,575$ 0.03	
Private Houses, Tenements, and Flats	0.52481 751 8584 751	KCM CE ES Charteses Charteses	N. HES is a said and can be seen to shirt the said a said a shirt the said	1119 M 1110	70,175 3,365 73,550 0 • 08		
Average weekly Rental Value of all Private Dwellings Average Weekly Rental Value of Private Dwellings occupied by tenants	} +	ie, rannic			13s. 10d.	†	
Rooms per occupied Private Dwelling Inmates per occupied Private Dwelling Inmates per room in occupied Private Dwelling			•	534	4·22 4·11 0·97		

^{*} Minus sign (—) indicates a decrease. † Not yet available.

a Includes Migratory Population (persons on board ships, trains, etc.), which is not included in any subdivision of the State.

XVIII—CENSUS OF 30th JUNE, 1933.

No. 48.—Population and Dwellings in each Local Government Area in Western Australia.

Local Government Area.						Population.			Dwellin	ngs.	
	Nai				Males.	Females.	Persons.	Occupied.	Un- occupied.	Being Built.	Total.
	MUNICIP	ATJUSTES	1487		1 10						
lbany					1,941	2,135	4,076	1,008	86	3	1,097 1,318
Boulder					3,134	2,675	5,809	1,310 1,138	5 26	3 6	1,170
Bunbury					2,518	2,621 457	5,139 916	1,138	10		236
Busselton					459 495	350	845	240	8		248
Claremont					2,669	3,280	5,949	1,385	40	5	1,430
Collie					1,941	1,844	3,785	921	15		936
Cottesloe					2,621	3,239	5,860	1,480	91	5 5	1,576 3,878
remantle					8,448	8,558	17,006	3,769 1,247	104	5	1,293
remantle		• • • •	• • •		2,495 1,513	2,623 1,596	5,118 3,109	711	21		739
Fremantle Feraldton	, North				2,564	2,421	4,985	1,060	11		1,071
Guildford					1,020	1,019	2,039	472	12		484
Kalgoorlie					5,007	4,084	9,091	1,985	17	12	2,014 1,316
Midland J	unction				2,708	2,702	5,410	1,252	62 25	2	61
Narrogin					1,176	1,288 2,397	2,464 4,816	586 1,051	32	2	1,088
Northam	• • • •				2,419 38,865	43,429	82,294	18,358	407	43	18,808
Perth Subiaco					7,655	9,158	16,813	4,120	83	16	4,219
Wagin					596	649	1,245	306	19		328
York					819	814	1,633	374	16		390
		11			01.000	07.000	100 400	42,999	1,131	107	44,23
Total,	Munici	palities			91,063	97,339	188,402	42,999	1,151	107	11,20
	D BOAR	D DIST	RICTS.		869	624	1,493	400	28		428
Albany Armadale-	Kalmago	tt.	• • •		1,957	1,627	3,584	993	61	4	1,058
Arthur, W	Zest.				621	426	1,047	303	21		32
Ashburton					358	121	479	86	2		8
Augusta-M	I argaret	River			1,713	1,239	2,952	807	88 29		89 37
Balingup					784	584	1,368	344 931	24	2	95
Bassendea					1,866 2,115	1,937 2,023	3,803 4,138	1,113	42	7	1,16
Bayswater Belmont	Park				1,685	1,455	3,140	782	24	3	80
Beverley	Laik				1,059	933	1,992	463	16	1	480
Black Ra	nge	2			284	120	404	132	10		13: 45:
Blackwoo	d, Uppe	·			873	559	1,432	436	16 28	2	58
Bridgetow					1,204	946 552	2,150 1,188	552 273	14	4	- 28
Brookton Broome		• • • •			636 522	416	938	274	11		28
Broomehi	n				456	353	809	206			20
Bruce Ro					1,419	1,079	2,498	557	14		57
Buckland	Hill				1,685	1,943	3,628	894	25 37	2 1	92 32
Bunbury					646	575	1,221 3,208	288 747	39	3	78
Canning					1,691 706	1,517 582	1 288	272	1	2	27
Capel Carnamah					809	564	1,288 1,373	305			30
Chapman,					868	598	1,466	347	8		35
Chittering					366	299	665	154	22	3	17
Collie					1,147	955	2,102	532	31	1	56 1,04
Coolgardie					1,821	657	2,478 1,845	1,037 421	5 4		1,04
Corrigin					1,090 487	755 319	1,845	207	3		21
Cranbrool					457	391	849	204	1		20
Cue				:::	503	264	767	246			24
Dalwallin	u				1,408	818	2,226	538	16	1	55 6
Dandarag	an				159	81	240	60	15		44
Dardanup					918	638	1,556	425 739	112	2	85
Darling F	lange				1,454 1,084	1,361 843	2,815 1,927	539	11		55
Denmark Dowerin					1,084	630	1,474	305	4		30
Drakesbro	ook				932	587	1,519	445			44
Dumbley					939	670	1,609	375	4		37
Dundas					697	404	1,101		1		31 29
Esperance					576	373	949		17 26	1	57
Fremantle	Miniles				1,272 420	949 202	2,221 622				(
Gascoyne				•••	334	77	411	35	1		
Gascoyne Geraldton					550	309	859	201	7	3	21
Gingin	17/12.				518	545	1,063	144		1	17
Gnowange	erup				874	700	1,574	356	2		35
Goomallin				***	1,026	777	1,803	431	26	1	45
Gosnells		10000			1,633	1,392	3,025			1	7 2
Greenbus		,			425	383	808			5	1,28
Greenmou					2,867	2,116	4,983 697				1
Greenoug					386 139	311 29	168				
Hall's Cre				• • • •	3,136	2,232	5,368		178	9	1,7
Harvey	***			***	259	300					1

No. 48.—Population and Dwellings in each Local Government Area in Western Australia—continued.

Loca	ıl Go	vernmen	t Are	a.		Population		Dwellings.					
EHAID	WA.	Name.			Males.	Females.	Persons.	Occupied.	Un- occupied.	Being Built.	Tota		
ROAD E	BOAR	D DISTR	CTS-	contil			I manual	1	1]		
Raigoorne				***	4,275	2,539	6,814	0.074					
Katanning Kellerberri					1,569	1,628	3,197	2,074 725	10		2,		
Kent	п .,				1,348	1,064	2,412	534	34	1			
Kimberley,	Wo	· · · · ·			517	341	858	202	11	***	1		
Kojonup	***				328	125	453	143	11	***			
Kondinin			• • •		939	742	1,681	428	16	1	4		
Koorda				***	806	463	1,269	309	15				
Kulin			• • •		728	464	1,192	297	3	1			
Kununoppi	n-Tr	avning			770	504	1,274	316	14				
Lake Grace	е				727 902	486	1,213	275	4	2	2		
Leonora					1,272	564 605	1,466	365	35		4		
Janjimup					4,404	3,109	1,877	585	1				
Marble Bar	r				331	92	7,513	1,953	21		1,9		
Iarradong					580	341	423	49					
leckering					1,572	1,173	921 2,745	323	13	***	5		
1eekatharr	a				1,348	599	1,947	655	19	***	(
Ielville Ienzies					2,288	2,340	4,628	567		***	5		
Ienzies					608	190	798	1,103 287	54	10	1,1		
lerredin lingenew					1,970	1,472	3,442	829	38		2		
oora	• • • •		• • •		477	334	811	175		2	. 8		
lorawa	• • • •				1,264	960	2,224	497	28	2]		
ount Mag	net		• • •		735	406	1,141	310	12	_	5		
ount Mar	ggra	t	• • • •		505	247	752	237		• • •	2		
ount Mar	shall		• • •	• • •	297	83	380	155	2		1		
ullewa			• • •	***	961	557	1,518	388	9		9		
urchison			• • •	***	996	627	1,623	394	22		4		
urray					249	93	342	21					
annup					2,315 758	1,746	4,061	1,014	195	3	1,2		
arembeen					899	597	1,355	382	27		4		
arrogin					689	572	1,471	341	23		3		
edlands					5,471	528	1,217	271	29		3		
ortham					1,260	5,108 944	10,579	2,207	59	38	2,3		
orthampto	n				921	756	2,204	498	12	2	5		
ullagine					142	30	1,677 172	365	8		3		
ungarin					1.016	608	1,624	27	•••				
eppermint	Gro	ve			596	832	1,428	398 322	4		4		
renjori					816	459	1.275	306	10		3		
rth rth, Soutl					9,470	10,515	19,985	4,862	3 257	1	3		
illips Riv	II II				4,115	4,620	8,735	2,201	106	17 13	5,1		
ngelly					229	166	395	122	61		2,3		
antagenet	• • • •				779	717	1,496	342	2		1		
rt Hedlan	nd	***			1,676	896	2,572	873	7	1	3		
eston		• • • •		***	458	136	594	100		-	8		
airading					1,060	804	1,864	517	10		5		
ckingham					1,007	747	1,754	406	23	1	4		
ebourne			• • •	•••	574	440	1,014	260	222	9	4		
pentine-Ja	arral				338	149	487	124	18		1		
ark Bay					968	706	1,674	429	25	1	4		
ssex					1,761	97	256	54			-		
an					2,030	1,376	3,137	835	65		90		
oleland					130	1,471	3,501	859	38	2	89		
mbellup					465	364	168 829	22	1		5		
ree Spring	gs .				503	376	879	198	5	•••	20		
odyay					787	675	1,462	185 355	10		18		
toria Plai	ns				730	511	1,241	269	12		36		
gin					601	517	1,118	209	10	• • •	27		
ndering	• • •				254	196	450	98	7		24		
nneroo	• • •				446	248	694	182	1		1		
stonia ekepin	• • •				649	383	1,032	291	8	• • • •	19		
liams	•••	• • • •	***		907	691	1,598	364	16		29		
una		***			506	423	929	227	15	***	38		
ngan-Balli	du		• • •		2,155	889	3,044	914	5	1	24		
odanilling	uu				981	600	1,581	393	20	1	92		
alkatchem	1				386	285	671	148	6		15		
				***	902	632	1,534	320	3		32		
goo					426	150	576	106			10		
garn			• • • •		406	229	635	153	1		15		
1.			***		2,309	1,229	3,538	1,163	ī		1,16		
			••••		714	529	1,243	279	10		28		
Total, Re	oad	Districts			140,078	107,273	247,351	62,400	2,898	153	65,45		
					2,859	336	3,195						
Total, W	ester	n Austr	alia		234,000	204,948	438 049	105 900		_			
						201,040	438,948	105,399	4,029	260	109,68		

^{*} Persons on board ships, trains, etc., not included in any sub-division of the State.

XIX.—MID-MONTHLY EMPLOYMENT IN WESTERN AUSTRALIAN FACTORIES (a).

No. 49.—Index numbers representing the Trend of Employment in Factories and Works compiled on the basis of monthly returns specially collected from establishments which together furnish approximately 36 per cent. of the total employment in Secondary Industries.

The Annual Mean Employment for the year 1929-30 has been taken as a base equalling 100. The index number for 1930-31 fell to 77. The indices in the table hereunder show the fluctuations in the Number of Employees on the Pay Roll on or about the 15th day of each month, from July, 1931, to July, 1935.

	Yea	r.	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
1931									66	64	65	66	68	69
1932			66	68	72	72	70	68	71	71	72	76	77	78
1933			77	78	78	79	75	75	74	77	78	81	83	85
1934			83	83	86	88	85	84	82	85	88	90	89	90
1935			90	93	94	96	96	95	92					

(a) Amended from previous issue.

XX.—BUILDING PERMITS.

No. 50.—Building Permits Issued since 1926 by Local Governing Authorities in the Metropolitan Area

Period.		ellings and tels.	houses a	res, Ware- nd other dings.		ons and ations.	Total Permits Issued.		
101104	No.	Value £.	No.	Value £.	No.	Value £.	No.	Value £.	
1926–27	1,651	1,130,316	504	598,299	887	203,185	3,042	1,931,800	
1929-30 1930-31 1931-32 1932-33 1933-34 1934-35	1,561 488 575 808 1,064 1,243	1,176,742 275,157 326,955 514,703 714,245 940,188	253 131 109 119 115 175	492,100 60,308 196,430 123,388 109,887 243,131	1,298 780 708 737 966 1,047	164,132 57,321 72,322 93,890 163,606 170,788	3,112 1,399 1,392 1,664 2,145 2,465	1,832,974 392,786 595,707 731,981 987,738 1,354,107	
July-September, 1934 October-December, 193 January-March, 1935	4 258	216,761 186,027 272,452	37 39 46	62,740 122,547 30,982	250 269 242	35,680 47,245 43,034	596 566 606	315,181 355,819 346,468	
April, 1935 May 1935 June, 1935	130 121 107	85,676 103,371 75,901	17 15 21	12,295 5,468 9,099	101 102 83	13,910 22,166 8,753	248 238 211	111,881 131,005 93,753	
April–June, 1935	358	264,948	53	26,862	286	44,829	697	336,639	

PRICE LIST OF PUBLICATIONS COMPILED IN THE GOVERNMENT STATISTICIAN'S DEPARTMENT, AND ISSUED BY THE GOVERNMENT PRINTER.

Diff invariance, and a second				Price	(with-
				out po	stage).
Statistical Register—				S.	d.
2 1 7 1 77 1				3	0
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Parts II. and III.—Public Finance and Accumulation				0	6
				1	0
Part V.—Land Settlement, Agriculture, Live Stock, and	Mete	orologi	cal		
Statistics				1	0
Part VI.—Industrial Establishments				0	6
Part VII.—Mineral Statistics and Water Conservation				0	6
				0	6
				0	6
Part X.—Education, Science, and Art				0	6
Parts XI. and XII.—Local Government and Miscellaneous				0	6
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Pocket Year Book of Western Australia				0	6

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